- 1 ENERGY AND ENVIRONMENT CABINET
- 2 Department for Environmental Protection
- 3 Division of Water
- 4 (Amended After Comments)
- 5 401 KAR 10:026. Designation of uses of surface waters.
- 6 RELATES TO: KRS 146.200-146.360, 146.410-146.535, 146.550-146.570, 146.600-
- 7 146.619, 146.990, 224.01-010, 224.01-400, 224.16-050, 224.16-070, 224.70-100-224.70-140,
- 8 224.71-100-224.71-145, 224.73-100-224.73-120, **EO 2008-507, 2008-531**
- 9 STATUTORY AUTHORITY: KRS 146.220, 146.241, 146.270, 146.410, 146.450, 146.460,
- 10 146.465, 224.10-100, 224.16-050, 224.16-060, 224.70-100, 224.70-110, 40 C.F.R. Part 131, 16
- 11 U.S.C. 1271-1287 [et seq.], 1531-1544 [et seq.], 33 U.S.C. 1311, 1313, 1314, 1316, 1341
- 12 NECESSITY, FUNCTION, AND CONFORMITY: KRS 224.10-100 requires the
- 13 [Environmental and Public Protection] cabinet to develop and conduct a comprehensive
- program for the management of water resources and to provide for the prevention, abatement,
- and control of pollution. This administrative regulation and 401 KAR 10:001, 10:029, 10:030,
- and 10:031 [5:002, 5:029, 5:030, and 5:031] establish procedures to protect the surface waters of
- the Commonwealth, and thus protect water resources. **EO 2008-507 and 2008-531, effective**
- June 16, 2008, abolish the Environmental and Public Protection Cabinet and establish the
- 19 <u>new Energy and Environment Cabinet.</u> This administrative regulation applies the designated
- 20 uses described in 401 KAR 10:031 [5:031] to the surface waters of the Commonwealth. This
- 21 administrative regulation also makes all surface waters subject to the general criteria specified in

- 1 401 KAR 10:031 [5:031], Section 2. [Definitions for terms used in this administrative regulation
- 2 are found in 401 KAR 5:002.]
- 3 Section 1. Scope of Designation. (1) Surface waters listed in this administrative regulation
- 4 shall be designated for all legitimate uses contained in KRS 224.70-100(1) except as specified in
- 5 401 KAR 10:031 [5:031], Sections 5 and 8, or until redesignated in accordance with the
- 6 procedures of this administrative regulation.
- 7 (2) Designated uses are:
- 8 (a) Warm water aquatic habitat;
- 9 (b) Cold water aquatic habitat;
- 10 (c) Primary contact recreation;
- 11 (d) Secondary contact recreation;
- (e) Domestic water supply; and [and]
- (f) Outstanding state resource water. [: and] [-]
- 14 [(g)Modified warm water aquatic habitat.]
- 15 (3) Listed waters shall meet all criteria applicable to their designated uses and those criteria
- listed in 401 KAR <u>10:031</u> [5:031], Section 2, unless the cabinet grants an exception pursuant to
- 17 401 KAR 10:031 [5:031], Section 10 or 11.
- 18 (4) Outstanding state resource waters may have unique water quality characteristics that shall
- be protected by additional criteria established in 401 KAR <u>10:031</u> [5:031], Section 8.
- 20 Section 2. Redesignation of Surface Water Uses. (1) (a) Surface waters may be redesignated
- 21 only upon affirmative findings by the cabinet pursuant to Sections 3 and 4 of this administrative
- regulation. (b) Before redesignating a surface water, the cabinet shall provide notice and an
- 23 opportunity for a public hearing.

- 1 (2) In redesignating a surface water, the cabinet shall ensure that its water quality standards 2 provide for the attainment and maintenance of the water quality standards of downstream surface
- 3 waters.
- 4 (3) A designated use shall not be removed for a surface water if that use is an existing use, or
- 5 if the use may be attained by implementing effluent limitations required under Sections 301(b)
- and 306 of the Clean Water Act, 33 U.S.C. 1311(b) and 1316, and by implementing cost-
- 7 effective [and reasonable] best management practices for nonpoint source control.
- 8 (4) If a surface water is designated for a use that is not an existing use, the cabinet shall
- 9 redesignate the surface water upon demonstration that the designated use is unattainable because:
- 10 (a) Naturally occurring pollutant concentrations prevent the attainment of the use;
- 11 (b) Natural, ephemeral, intermittent, or low flow conditions or water levels prevent the
- 12 attainment of the use, unless these conditions may be compensated for by the discharge of
- 13 sufficient volume of effluent discharges;
- (c) Human caused conditions or sources of pollution [that] prevent the attainment of the use
- and cannot be remedied or would cause more environmental damage to correct than to leave in
- 16 place;
- 17 (d) Dams, diversions, or other types of hydrologic modifications preclude the attainment of
- the use, and it is not feasible to restore the surface water to its original condition or to operate the
- 19 [such] modification in a way that would result in the attainment of the use;
- 20 (e) Physical conditions related to the natural features of the surface water, <u>but unrelated to</u>
- 21 <u>water quality, preclude attainment of the aquatic life use,</u> such as the lack of a proper substrate,
- 22 cover, flow, depth, pools, or riffles; or [, and the like, unrelated to water quality, preclude
- 23 attainment of the aquatic life use; or]

- 1 (f) Controls more stringent than those required by Sections 301(b) and 306 of the Clean
- Water Act, 33 U.S.C. 1311(b) and 1316, would result in substantial and widespread economic
- and social impact as determined by the guidelines in ["]Interim Economic Guidance for Water
- 4 Quality Standards Workbook["], EPA, March 1995 [incorporated by reference in Section 6 of this
- 5 administrative regulation].
- 6 (5) Redesignations shall be consistent with the antidegradation provisions of 401 KAR
- 7 <u>10:029 and 10:030</u> [5:029 and 401 KAR 5:030].
- 8 Section 3. Documentation for Redesignations. (1) (a) A person may request redesignation of
- 9 surface water uses by petition to the cabinet. (b) The petitioner shall provide the cabinet with the
- documentation required in subsection (3) of this section and shall have the burden of proof that
- 11 the redesignation is appropriate.
- 12 (2) (a) The cabinet may propose redesignations of surface water uses. (b) The cabinet shall
- provide documentation for those surface waters that it proposes for use redesignation.
- 14 (3) Documentation to support the redesignation of a surface water of the Commonwealth
- shall be:
- 16 (a) A United States Geological Survey 7.5 minute topographic map or its equivalent
- 17 [approved by the cabinet] showing those surface waters to be redesignated, with a description
- consisting of a river mile index with existing and proposed discharge points;
- 19 (b) Existing uses and water quality data for the surface waters for which the redesignation is
- 20 proposed. If adequate data are unavailable, additional studies shall [may] be required by the
- 21 cabinet;
- (c) Descriptions of general land uses and specific land uses adjacent to the surface waters for
- 23 which the redesignation is proposed;

- 1 (d) The existing and designated uses of the downstream waters into which the surface water
- 2 under consideration discharges;
- 3 (e) General physical characteristics of the surface water including width, depth, bottom
- 4 composition, and slope;
- 5 (f) The frequency of occasions when there is no natural flow in the surface water and the
- 6 7Q₁₀ and harmonic mean flow values for the surface water and adjacent surface waters;
- 7 (g) An assessment of the existing and potential aquatic life habitat in the surface waters
- 8 under consideration and the adjacent upstream surface waters.
- 9 <u>1.</u> The existing aquatic life shall be documented and livestock and natural wildlife
- dependence on the surface water shall be assessed.
- 11 <u>2.</u> The occurrence of individuals or populations, indices of diversity and well-being, and
- abundance of species of any unique native biota shall be documented;
- 13 (h) The proposed designated uses for the surface water in question; and
- 14 (i) An explanation of the irretrievable person-induced, or natural conditions that [which]
- 15 preclude attainment of a higher use designation or an assessment of the substantial and
- widespread social and economic impacts resulting from the imposition of additional controls
- 17 necessary for existing point sources, beyond the most stringent effluent limitation levels
- 18 normally required for the sources.
- 19 Section 4. Procedures for Redesignation. (1) For each of the surface waters for which a
- 20 redesignation is proposed, the cabinet or petitioner shall prepare a fact sheet containing the
- 21 following information:
- 22 (a) The name and address of the petitioner;
- 23 (b) The name and sketch or description of the surface water proposed for specified use

- 1 redesignations, including the location of existing and proposed dischargers;
- 2 (c) The proposed use redesignations;

11

12

13

14

15

16

17

- 3 (d) A brief abstract of the supportive documentation, which demonstrates that the 4 redesignation is appropriate;
- 5 (e) The appropriate water quality criteria for the surface water based on the proposed designated use;
- 7 (f) The treatment requirements proposed for discharges to the surface water in question if 8 designated for the proposed use; and
- 9 (g) A "plain English" summary of the implications of the designation for the community and 10 other users or potential users of the surface water in question.
 - (2) The cabinet shall document the determination to propose or deny redesignation as a result of a petition, and shall provide a copy of the decision to the petitioner and other interested parties.
 - Section 5. Surface Water Use Designations. (1) Listed in the tables below are the use designations for specific surface waters of the Commonwealth. The county column indicates the county in which the mouth or outlet of the surface water is located. The identifying symbols for use designations are <u>listed in Table A in this section.</u> [÷]

Table A: Use Designation Symbols		
WAH	Warm Water Aquatic Habitat	
САН	Cold Water Aquatic Habitat	
PCR	Primary Contact Recreation	
SCR	Secondary Contact Recreation	
DWS	Domestic Water Supply, applicable at existing points of	

	public water supply intake [withdrawal]
OSRW	Outstanding State Resource Water
[MWAH	Modified Warm Water Aquatic Habitat

- 1 (2) (a) Surface waters not specifically listed in this section are designated for the **uses** [use]
- 2 of warm water aquatic habitat, primary contact recreation, secondary contact recreation and
- 3 domestic water supply in accordance with Section 1 of this administrative regulation.
- 4 (b)[Waters where] Domestic water supply criteria in 401 KAR 10:031, Section 6 are
- 5 <u>implemented at locations listed [are found]</u> in Table B in this section.

Table B: SURFACE WATER INTAKES FOR DOMESTIC WATER SUPPLY USE			
Name	<u>Description</u>	County	
BIG SANDY RIVER BASIN	BIG SANDY RIVER BASIN		
Elkhorn City Water	Mile 13.7 of Russell Fork	<u>Pike</u>	
<u>Department</u>			
Paintsville Utilities Commission	Mile 38.9 of Levisa Fork	<u>Johnson</u>	
Louisa Municipal Water Works	Mile 0.6 of Levisa Fork	<u>Lawrence</u>	
Prestonsburg City Utilities	Mile 57.5 of Levisa Fork	Floyd	
Commission			
Pikeville Water Works/US	Mile 88.2 of Levisa Fork	<u>Pike</u>	
<u>Filter</u>			
Martin County Water District	Mile 23.8 of Tug Fork	Martin	
<u>#1</u>			
US Filter/Southern Water &	Mile 65.4 of Levisa Fork	Floyd	
Sewer District			

Table B: SURFACE WATER INTAKES FOR DOMESTIC WATER SUPPLY USE				
Jenkins Water Works	Mile 0.2 of Little Elkhorn Creek	<u>Letcher</u>		
	(Elkhorn Lake)			
Mountain Water District	Mile 4.6 of Russell Fork	<u>Pike</u>		
Martin County Water District	Mile 23.8 of Tug Fork	<u>Martin</u>		
<u>#1</u>				
Jenkins Water Works	Mile 24.1 of Elkhorn Creek	<u>Letcher</u>		
Little Sandy River Basin				
Grayson Utility Commission	Mile 40.1 of Little Sandy River	Carter		
Greenup Water Plant	Mile 0.7 of Little Sandy River	Greenup		
Tygarts Creek Basin				
Olive Hill Water Works	Mile 2.2 of Perry Branch (Olive	Carter		
	Hill Reservoir)			
Olive Hill Water Works	Mile 81.1 of Tygarts Creek	Carter		
Upper Cumberland River Basin	Upper Cumberland River Basin			
Water Service Corporation of	Mile 3.2 of Little Yellow Creek	Bell		
<u>KY</u>	(Fern Lake)			
Somerset Water Service	Mile 513.6 of Cumberland River	<u>Pulaski</u>		
	(Lake Cumberland)			
Corbin City Utilities	Mile 17.3 of Laurel River (City	<u>Laurel</u>		
Commission	Reservoir)			
Burnside Water Company	Mile 517.6 of Cumberland River	<u>Pulaski</u>		

Table B: SURFACE WATER INTAKES FOR DOMESTIC WATER SUPPLY USE		
	(Lake Cumberland)	
Albany Municipal Water	Mile 7.0 of Indian Creek (Lake	Clinton
Works Plant A	<u>Cumberland)</u>	
Monticello Water & Sewer	Mile 502.2 of Cumberland River	<u>Wayne</u>
Commission	(Lake Cumberland)	
London Utility Commission	Mile 1.2 of Indian Camp Creek	<u>Laurel</u>
	(Laurel River Reservoir)	
Harlan Municipal Water	Mile 0.2 of Poor Fork	<u>Harlan</u>
Works		
Mt Vernon Municipal Water	Mile 3.3 of Renfro Creek (Lake	Rockcastle
Works	<u>Linville)</u>	
Laurel County Water	Mile 23.9 of Laurel River (Dorthea	<u>Laurel</u>
Department #2	Dam)	
McCreary County Water	Mile 8.9 of Laurel Creek (Laurel	<u>McCreary</u>
District Plant A	Creek Reservoir)	
Burkesville Municipal Water	Mile 427.05 of Cumberland River	Cumberland
Works		
Mckee Municipal Water Works	Mile 2.3 of Bills Branch (Mckee	<u>Jackson</u>
	<u>City Reservoir)</u>	
Williamsburg Water Works	Mile 584.15 of Cumberland River	Whitley
Jamestown Municipal Water	Mile 3.9 of Greasy Creek Branch	Russell

Table B: SURFACE WATER INTAKES FOR DOMESTIC WATER SUPPLY USE			
Works	(Lake Cumberland)		
Jackson County Water	Mile 2.1 of Flat Lick Creek (Beulah	<u>Jackson</u>	
Association Inc	[Tyner] Lake)		
Knox County Utility	Mile 642.61 of Cumberland River	<u>Knox</u>	
Commission			
Wood Creek Water District	Mile 7.2 of Wood Creek (Wood	<u>Laurel</u>	
	Creek Lake)		
Cumberland Water Works	Mile 25.2 of Poor Fork	<u>Harlan</u>	
Pineville Water System	Mile 3.2 of Cannon Creek (Cannon	Bell	
	<u>Creek Lake)</u>		
Benham Water Works	Mile 3.5 of Looney Creek	<u>Harlan</u>	
Woodson Bend Resort	Mile 2.98 of South Fk. Cumberland	<u>Pulaski</u>	
	River (Lake Cumberland)		
Barbourville Utility	Mile 1.3 of Indian Camp Creek	Laurel	
Commission	(Laurel River Lake)		
Cawood Water District	Mile 11.0 of Martins Fork	<u>Harlan</u>	
Cumberland County Water	Mile 419.7 of Cumberland River	Cumberland	
<u>District</u>			
Ky Parks Cumberland Falls	Mile 562.5 of Cumberland River	Whitley	
Barbourville Utility	Mile 635.5 of Cumberland River	Knox	
Commission			

Table B: SURFACE WATER INTAKES FOR DOMESTIC WATER SUPPLY USE			
Albany Municipal Water	Mile 6.7 of Indian Creek (Lake	Clinton	
Works Plant B	<u>Cumberland)</u>		
McCreary County Water	Mile 31.0 of South Fork	<u>McCreary</u>	
<u>District Plant B</u>	Cumberland River (Lake		
	<u>Cumberland)</u>		
Evarts Municipal Water Works	Mile 0.1 on UT of Bailey Creek. UT	<u>Harlan</u>	
	<u>at mile 0.6</u>		
Evarts Municipal Water Works	Mile 1.0 of Bailey Creek	<u>Harlan</u>	
Bell County Forestry Camp	Mile 0.2 of Bear Creek (Chenoa	Bell	
	<u>Lake)</u>		
Licking River Basin			
Millersburg Municipal Water	Mile 13.3 of Hinkston Creek	Bourbon	
<u>Works</u>			
Paris Municipal Water Works	Mile 16.7 of Stoner Creek	<u>Bourbon</u>	
Northern Ky Water Service	Mile 4.8 of Licking River	Kenton	
<u>District Plant A</u>			
Mt Sterling Water & Sewer	Mile 36.1 of Slate Creek at mile	Montgomery	
<u>System</u>	36.1 (Reservoir)		
Cynthiana Municipal Water	Mile 51.2 of South Fork Licking	<u>Harrison</u>	
Works	River		
Flemingsburg Utilities	Mile 0.7 of UT to Town Branch	<u>Fleming</u>	

Table B: SURFACE WATER INTAKES FOR DOMESTIC WATER SUPPLY USE			
	(Flemingsburg Lake)		
Williamstown Municipal Water	Mile 1.89 of Lake Branch (Lake	<u>Grant</u>	
	Williamstown)		
Morehead State University	Mile 0.7 of Evans Branch (Evans	Rowan	
Water Plant	Branch Impoundment)		
Morehead State University	Mile 13.7 of Tripletts Creek	Rowan	
Water Plant			
Carlisle Municipal Water Plant	Mile 3.5 of UT to Brushy Fork	Nicholas	
	(City Lake)		
Falmouth Water Plant	Mile 52.7 of Licking River	<u>Pendleton</u>	
Morehead Utility Plant Board	Mile 177.7 of Licking River	Rowan	
West Liberty Water Company	Mile 228.6 of Licking River	<u>Morgan</u>	
Western Fleming Water	Mile 102.5 of Licking River	Nicholas	
<u>District</u>			
Salyersville Municipal Water	Mile 273.2 of Licking River	Magoffin	
Works			
Cynthiana Municipal Water	Mile 84.5 of Licking River	<u>Harrison</u>	
Works			
Flemingsburg Utilities	UT of Town Branch at mile 1.6	<u>Fleming</u>	
	(Old Reservoir)		
Flemingsburg Utilities	Mile 131.8 of Licking River	<u>Fleming</u>	

Table B: SURFACE WATER INTAKES FOR DOMESTIC WATER SUPPLY USE		
Carlisle Municipal Water	Mile 110.2 Licking River	Nicholas
<u>Department</u>		
West Liberty Water Company	Mile 3.9 of North Fork Licking	Rowan
	River (Cave Run Lake)	
Cave Run Water Commission	Mile 197.4 of Licking River (Cave	<u>Menifee</u>
	Run Lake)	
Rattlesnake Ridge Water	Mile 57.4 of Little Sandy River	Elliott
<u>District</u>	(Grayson Lake)	
Kentucky River Basin		
Lancaster Municipal Water	Mile 145.2 of Kentucky River (Pool	Garrard
Works	<u>#8)</u>	
Northpoint Training Center	Mile 17.3 of Dix River (Herrington	Boyle
	<u>Lake)</u>	
Frankfort Electric & Water	Mile 71.7 of Kentucky River (Pool	<u>Franklin</u>
Plant Board	<u>#4)</u>	
Hazard Water Department	Mile 104.1 of North Fork Kentucky	Perry
	River	
Wilmore Utilities System	Mile 117.2 of Kentucky River (Pool	<u>Jessamine</u>
	<u>#6)</u>	
Nicholasville Water Works	Mile 157.9 of Kentucky River (Pool	<u>Jessamine</u>
	<u>#8)</u>	

Table B: SURFACE WATER INTAKES FOR DOMESTIC WATER SUPPLY USE		
Berea Municipal Utilities	Mile 3.6 of Cowbell Creek Cowbell	Madison
	<u>Lake</u>	
Jackson Municipal Water	Mile 47.2 of North Fork Kentucky	Breathitt
Works	River	
Kentucky American Water	Mile 171.5 of Kentucky River (Pool	<u>Fayette</u>
Company Plant A	<u>#9)</u>	
Kentucky American Water	Mile 10.6 of East Hickman Creek	<u>Fayette</u>
Company Plant B	(Reservoir #4)	
Kentucky American Water	Reservoir #1 (Lake Ellerslie)	<u>Fayette</u>
Company		
Danville Water Works	Mile 18.9 of Dix River (Herrington	<u>Boyle</u>
	<u>Lake)</u>	
Lawrenceburg Municipal	Mile 86.2 of Kentucky River	Anderson
Water Works		
Versailles Municipal Water	Mile 87.7 of Kentucky River (Pool	Woodford
Works	<u>5)</u>	
Harrodsburg Municipal Water	Mile 121.0 of Kentucky River (Pool	<u>Mercer</u>
Works	7)	
Stanford Water Works	Mile 6.0 of Neals Creek.(Rice Lake	<u>Lincoln</u>
	[Stanford City Reservoir])	
Richmond Utilities Board	Mile 206.49 of Kentucky River	Madison
	(Pool 11)	

Table B: SURFACE WATER INTAKES FOR DOMESTIC WATER SUPPLY USE		
Whitesburg Municipal Water	Mile 150.9of North Fork Kentucky	<u>Letcher</u>
Works/Veolia Water	River	
Manchester Water Works	Mile 3.9 of Beech Creek (Bert	Clay
	Combs Lake)	
Georgetown Municipal Water	Mile 33.5 of North Elkhorn Creek	Scott
<u>& Sewer</u>		
Beattyville Water Works	Mile 1.3 of North Fork Kentucky	Lee
	River (Pool #14)	
Bullock Pen Water District	Mile 2.8 Of Bullock Pen Creek	<u>Grant</u>
	(Bullock Pen Lake)	
Ky Parks Natural Bridge State	Mile 0.11 of Mill Creek (Mill Creek	Powell
<u>Park</u>	<u>Lake)</u>	
Winchester Municipal Utilities	Mile 6.5 of Lower Howard Creek	Clark
	(Winchester Reservoir [Carol E.	
	Ecton Reservoir])	
Winchester Municipal Utilities	Mile 1180.8 of Kentucky River	Clark
	(Pool #10)	
Campton Water Works	Mile 0.3 of Hiram Branch	Wolfe
	(Campton Lake)	
Hyden-Leslie County Water	Mile 75.4 of Middle Fork Kentucky	Leslie
<u>District</u>	River (Buckhorn Reservoir)	
Booneville Water & Sewer	Mile 12.8 of South Fork Kentucky	Owsley

Table B: SURFACE WATER INTAKES FOR DOMESTIC WATER SUPPLY USE			
<u>District</u>	River		
Georgetown Municipal Water	Mile 0.61 of UT (Royal Springs) at	Scott	
<u>& Sewer</u>	mile 33.5 of North Elkhorn Creek		
Owenton Water Works	Mile 0.6 of Severn Creek	<u>Owen</u>	
Owenton Water Works	Mile 1.1 of UT to North Severn	Owen	
	Creek at mile 5.5 (Lower Thomas		
	<u>Lake)</u>		
Irvine Municipal Utilities	Mile 223.4 of Kentucky River (Pool	<u>Estill</u>	
	<u>#11)</u>		
Bluegrass Army Depot	Mile 0.4 of Little Muddy Creek	Madison	
	(Lake Vega)		
Beech Fork Water Commission	Mile 0.3 of Beech Fork (Beech Fork	Powell	
	Reservoir)		
Berea Municipal Utilities	Mile 2.1 of East Fork Silver Creek	Madison	
	(Lower Silver Creek Lake)		
Berea Municipal Utilities	Mile 2.8 of East Fork Silver Creek	Madison	
	(Upper Silver Creek Lake [Kales		
	<u>Lake])</u>		
Berea Municipal Utilities	Mile 2.5 of Owsley Fork (Owsley	Madison	
	Fork Lake)		
Manchester Water Works	Mile 18.9 of Goose Creek	Clay	

Table B: SURFACE WATER IN	TAKES FOR DOMESTIC WATER S	SUPPLY USE
Blackey Municipal Water	Mile 131.0 of North Fork Kentucky	<u>Letcher</u>
Works	River	
Beech Fork Water Commission	Mile 31.0 of Red River	Powell
Salt River Basin		
Shelbyville Municipal Water &	Mile 28.0 of Guist Creek (Guist	Shelby
Sewer Commission	Creek Lake)	
Bardstown Municipal Water	Mile 1.1 of Buffalo Creek (Lake	Nelson
Works	Sympson)	
Lebanon Water Works	Mile 98.2 of Rolling Fork River	<u>Marion</u>
Company		
Springfield Water Works	Mile 4.2 of Long Lick Creek	Washington
	(Willisburg Lake)	
Lebanon Water Works	Mile 1.0 of Fagan Branch (Fagan	Marion
Company	Branch Reservoir)	
Springfield Water Works	Mile 1.3 of Allen Branch	Washington
	(Springfield Reservoir)	
Green River Basin		
Hidden Valley Springs	Mile 0.4 of Hidden Valley Spring of	Grayson
	UT to Rock Creek at mile 5.9	
Morgantown Utilities	Mile 144.8 of Green River	<u>Butler</u>
Commission		

Table B: SURFACE WATER IN	TAKES FOR DOMESTIC WATER S	SUPPLY USE
Campbellsville Water Works	Mile 1.3 of Trace Fork (City Taylor	
	Reservoir)	
Columbia Utilities Commission	Mile 42.7 of Russell Creek	<u>Adair</u>
Glasgow Water Co/Plant B	Mile 22.4 of Beaver Creek	Barren
Greensburg Municipal Water	Mile 283.5 of Green River	Green
Works		
Livermore Water Works	Mile 71.9 of Green River	<u>McLean</u>
Elizabethtown Municipal	From Old City Spring at mile 10.6	<u>Hardin</u>
Water Works A	of Valley Creek	
Elizabethtown Municipal	Gaithers Station Spring at mile 6.9	<u>Hardin</u>
Water Works A	of Valley Creek	
Bowling Green Municipal	Mile 38.1 of Barren River	Warren
<u>Utilities</u>		
Green River Valley Water	Rio Springs at UT to Green River	<u>Hart</u>
<u>District</u>	<u>at mile 240.6</u>	
Hodgenville Water Works	Mile 5.8 of North Fork Nolin River	<u>Larue</u>
Hardinsburg/Us Filter	Tules Creek at mile 1.2 (Rough	Breckinridge
	River Reservoir)	
Central City Municipal Water	Mile 86.0 of Green River	Muhlenberg
<u>& Sewer</u>		
Calhoun Water Works	Mile 63.9 of Green River	McLean

Table B: SURFACE WATER IN	TAKES FOR DOMESTIC WATER S	SUPPLY USE
Hartford Municipal Water	Mile 29.8 of Rough River	<u>Ohio</u>
Works		
Greenville Utilities Commission	Luzerne Lake (Luzerne Lake no	Muhlenberg
	longer connected to Caney Creek	
	at mile 2.3	
Ohio County Water Plant	Mile 131.9 of Green River	<u>Ohio</u>
Franklin Water Plant	Mile 23.4 of West Fork Drake's	Simpson
	Creek	
Glasgow Water Co/Plant A	Mile 86.8 of Barren River (Barren	Barren
	River Reservoir)	
Leitchfield Municipal Water	Mile 107.7 of Rough River	Grayson
Works	(Reservoir)	
Campbellsville Water Works	Mile 5.3 of Robinson Creek (Green	Taylor
	River Reservoir)	
Edmonson County Water	Mile 183.7 of Green River	Edmonson
<u>District</u>		
Elizabethtown Municipal	Mile 2.1 of Freeman Creek	<u>Hardin</u>
Water Works B	(Freeman Lake)	
Tompkinsville Municipal Water	Mile 6.0 of Mill Creek (Mill Creek	Monroe
Works	Reservoir)	
Madisonville Municipal Water	Mile 54.1 of Green River	Hopkins
Works		

Table B: SURFACE WATER IN	TAKES FOR DOMESTIC WATER S	SUPPLY USE
Liberty Water Works	Mile 0.9 of Hickman Creek (Lake Casey	
	<u>Liberty)</u>	
City of Lafayette (Tennessee)	Mile 118.4 of Barren River	Monroe
Stanford Water Works	Mile 0.6 of UT to Green River	Lincoln
	(James C. Harris Reservoir)	
Hardin County Water District	Nolin River at mile 75.3 (White	<u>Hardin</u>
<u>#2</u>	Mills Spring)	
Green River Valley Water	Mile 240.6 of Green River	<u>Hart</u>
<u>District</u>		
Scottsville Municipal Water	Mile 88.6 of Barren River (Barren	Allen
Works	River Lake)	
Butler County Water System	Mile 143.8 of Green River	<u>Butler</u>
Edmonson County Water	Mile 23.5 of Nolin River (Nolin	Grayson
<u>District</u>	Reservoir)	
Columbia Utilities Commission	Mile 317.5 of Green River (Green	<u>Adair</u>
	River Reservoir)	
Henderson Water	Mile 41.3 of Green River	Webster
<u>Utilities/South</u>		
Webster Cnty Water District	Mile 47.5 of Green River	Webster
Hodgenville Water Works	Mile 0.3 of UT at mile 8.1 of North	<u>Larue</u>
	Fork Nolin River (Salem Lake)	

Table B: SURFACE WATER IN	TAKES FOR DOMESTIC WATER S	SUPPLY USE
Grayson County Water District	Mile 97.7 of Rough River (Rough Grayson	
	River Reservoir)	
Lower Cumberland River Basin		
Kentucky State Penitentiary	Mile 40.2 of Cumberland River	Lyon
	(Lake Barkley)	
Hopkinsville Water	Mile 14.2 of North Fork Little	Christian
Environmental Authority	River	
Hopkinsville Water	Mile 11.9 of Little River (Lake	Trigg
Environmental Authority	<u>Barkley)</u>	
Eddyville Municipal Water	Mile 1.5 of Knob Creek (Lake	Lyon
Works	Barkley)	
Princeton Water Department	Mile 41.9 of Cumberland River	Lyon
	(Lake Barkley)	
Kuttawa Municipal Water	Mile 37.9 of Cumberland River	Lyon
<u>Plant</u>	(Lake Barkley)	
Barkley Lake Water District	Mile 0.7 of Hopson Creek (Lake	Trigg
	Barkley)	
Crittenden-Livingston Co	Mile 14.0 of Cumberland River	Livingston
Water District		
Hopkinsville Water	From Hopkinsville Stone Quarry	Christian
Environmental Authority	No. 1 (South Quarry) adjacent to	
	North Fork Little River at mile	

Table B: SURFACE WATER IN	Table B: SURFACE WATER INTAKES FOR DOMESTIC WATER SUPPLY USE		
	14.8		
Cadiz Water Company	Mile 13.5 of Little River	Trigg	
Hopkinsville Water	Hopkinsville Stone Quarry No	o. 2 Christian	
Environmental Authority	(North Quarry) adjacent to W	<u>hite</u>	
	Creek at mile 0.2		
TVA-Land Between The Lakes,	Mile 1.0 on UT of Lick Creek	x at Trigg	
Wrangler	mile1.1		
Eddyville Municipal Water	Mile 40.2 of Cumberland Ri	ver Lyon	
Works	(Lake Barkley)		
Tradewater River Basin			
Providence Water Works	Mile 0.3 of Owens Creek	Webster	
	(New Providence City Lake)		
Madisonville Municipal Water	Mile 6.3 of Greasy Creek	<u>Hopkins</u>	
Works	(Lake Pewee).		
Earlington Water Works	Mile 0.2 of UT to Clear Creek	<u>Hopkins</u>	
	at mile 26.5 (Loch Mary		
	Reservoir)		
Dawson Springs City Water &	Mile 0.1 of Piney Creek (Lake	Caldwell	
Sewer	Beshear)		
Providence Municipal Water	Mile 41.3 of Tradwater River	Webster	
Works			

Table B: SURFACE WATER IN	TAKES FOR DOMESTIC WATER S	SUPPLY USE
Ohio River Basin (Main Stem A	nd Minor Tributaries [Note: river m	iles follow the
USGS convention of starting mile	eage beginning at Pittsburgh, PA and o	ending at river
mouth])		
Maysville Utility Commission	Mile 408.5 of Ohio River	Mason
Ashland Municipal Water	Mile 319.68 of Ohio River	Boyd
Works		
Northern Ky Water Service	Mile 463.6 of Ohio River	<u>Campbell</u>
<u>Dististrict - Newport Plant</u>		
Paducah Water Works	Mile 935.6 of Ohio River	<u>McCracken</u>
Louisville Water Company	Mile 600.6 of Ohio River	<u>Jefferson</u>
/ZPS A		
Henderson Water & Sewer	Mile 803.6 of Ohio River	Henderson
<u>Department</u>		
Northern Ky Water Service	Mile 462.7 of Ohio River	Campbell
<u>District Plant B</u>		
Morganfield Municipal Water	Mile 840.0 of Ohio River	<u>Union</u>
Works		
Russell Water Plant	Mile 327.7 of Ohio River	Greenup
Marion Municipal Water	Mile 26.4 of Crooked Creek (City	Crittenden
Works	<u>Lake)</u>	
US Army Ft Knox A	Mile 8.6 of Otter Creek	Meade

Table B: SURFACE WATER INTAKES FOR DOMESTIC WATER SUPPLY USE		
Louisville Water Company	Mile 594.7 of Ohio River	<u>Jefferson</u>
BEPWTP B		
Sturgis Municipal Water	Mile 871.4 of Ohio River	<u>Union</u>
Works		

Table B: SURFACE WATER INTAKES FOR DOMESTIC WATER SUPPLY USE		
Name	<u>Description</u>	County
BIG SANDY I	RIVER BASIN	
Elkhorn City Water Department	Mile 13.7 of Russell Fork	<u>Pike</u>
Paintsville Utilities Commission	Mile 38.9 of Levisa Fork	<u>Johnson</u>
Louisa Municipal Water Works	Mile 0.6 of Levisa Fork	<u>Lawrence</u>
Prestonsburg City Utilities Commission	Mile 57.5 of Levisa Fork	Floyd
Pikeville Water Works/US Filter	Mile 88.2 of Levisa Fork	<u>Pike</u>
Martin County Water District #1	Mile 23.8 of Tug Fork	Martin
US Filter/Southern Water & Sewer District	Mile 65.4 of Levisa Fork	Floyd
Jenkins Water Works	Mile 0.2 of Little Elkhorn	<u>Letcher</u>
	Creek (Elkhorn Lake)	
Mountain Water District	Mile 4.6 of Russell Fork	<u>Pike</u>
Martin County Water District #1	Mile 23.8 of Tug Fork	Martin
Jenkins Water Works	Mile 24.1 of Elkhorn Creek	<u>Letcher</u>
Little Sandy River Basin		

Mile 40.1 of Little Sandy River	[Table B: SURFACE WATER INTAKES FOR DOMESTIC WATER SUPPLY USE		
Greenup Water Plant Mile 0.7 of Little Sandy River Tygarts Creek Basin Olive Hill Water Works Mile 2.2 of Perry Branch (Olive Hill Reservoir) Olive Hill Water Works Mile 31.1 of Tygarts Creek Upper Cumberland River Basin Water Service Corporation of KY Mile 3.2 of Little Yellow Creek (Fern Lake) Somerset Water Service Mile 513.6 of Cumberland River (Lake Cumberland) Corbin City Utilities Commission Mile 17.3 of Laurel River (City Reservoir) Burnside Water Company Mile 517.6 of Cumberland River (Lake Cumberland) Albany Municipal Water Works Plant A Mile 7.0 of Indian Creek (Lake Cumberland) Monticello Water & Sewer Commission Mile 502.2 of Cumberland River (Lake Cumberland) Monticello Water & Sewer Commission Mile 502.2 of Cumberland River (Lake Cumberland)	Grayson Utility Commission	Mile 40.1 of Little Sandy	<u>Carter</u>
River Super-Service River Super-Service Super-Servic		River	
Tygarts Creek Basin	Greenup Water Plant	Mile 0.7 of Little Sandy	Greenup
Olive Hill Water Works Mile 2.2 of Perry Branch (Olive Hill Reservoir)		River	
Olive Hill Reservoir Olive Hill Reservoir	Tygarts (Creek Basin	
Olive Hill Water Works Mile 81.1 of Tygarts Creek Carter	Olive Hill Water Works	Mile 2.2 of Perry Branch	<u>Carter</u>
Water Service Corporation of KY Mile 3.2 of Little Yellow Bell		(Olive Hill Reservoir)	
Water Service Corporation of KY Mile 3.2 of Little Yellow Bell	Olive Hill Water Works	Mile 81.1 of Tygarts Creek	<u>Carter</u>
Somerset Water Service Mile 513.6 of Cumberland River (Lake Cumberland) Corbin City Utilities Commission Mile 17.3 of Laurel River (City Reservoir) Burnside Water Company Mile 517.6 of Cumberland River (Lake Cumberland) Albany Municipal Water Works Plant A Mile 7.0 of Indian Creek (Lake Cumberland) Monticello Water & Sewer Commission Mile 502.2 of Cumberland River (Lake Cumberland)	Upper Cumber	land River Basin	_1
Somerset Water Service Mile 513.6 of Cumberland Pulaski	Water Service Corporation of KY	Mile 3.2 of Little Yellow	<u>Bell</u>
River (Lake Cumberland)		Creek (Fern Lake)	
Corbin City Utilities Commission Mile 17.3 of Laurel River (City Reservoir) Burnside Water Company Mile 517.6 of Cumberland River (Lake Cumberland) Albany Municipal Water Works Plant A Mile 7.0 of Indian Creek (Lake Cumberland) Monticello Water & Sewer Commission Mile 502.2 of Cumberland River (Lake Cumberland)	Somerset Water Service	Mile 513.6 of Cumberland	<u>Pulaski</u>
City Reservoir		River (Lake Cumberland)	
Burnside Water Company Mile 517.6 of Cumberland River (Lake Cumberland) Albany Municipal Water Works Plant A Mile 7.0 of Indian Creek (Lake Cumberland) Monticello Water & Sewer Commission Mile 502.2 of Cumberland River (Lake Cumberland)	Corbin City Utilities Commission	Mile 17.3 of Laurel River	<u>Laurel</u>
Albany Municipal Water Works Plant A Mile 7.0 of Indian Creek (Lake Cumberland) Monticello Water & Sewer Commission Mile 502.2 of Cumberland River (Lake Cumberland)		(City Reservoir)	
Albany Municipal Water Works Plant A Mile 7.0 of Indian Creek (Lake Cumberland) Monticello Water & Sewer Commission Mile 502.2 of Cumberland River (Lake Cumberland)	Burnside Water Company	Mile 517.6 of Cumberland	<u>Pulaski</u>
Monticello Water & Sewer Commission Mile 502.2 of Cumberland Wayne		River (Lake Cumberland)	
Monticello Water & Sewer Commission Mile 502.2 of Cumberland Wayne	Albany Municipal Water Works Plant A	Mile 7.0 of Indian Creek	Clinton
River (Lake Cumberland)		(Lake Cumberland)	
	Monticello Water & Sewer Commission	Mile 502.2 of Cumberland	Wayne
London Utility Commission Mile 1.2 of Indian Camp Laurel		River (Lake Cumberland)	
l l	London Utility Commission	Mile 1.2 of Indian Camp	<u>Laurel</u>

[Table B: SURFACE WATER INTAKES FOR DOMESTIC WATER SUPPLY USE		
	Creek (Laurel River	
	Reservoir)	
Harlan Municipal Water Works	Mile 0.2 of Poor Fork	Harlan
Mt Vernon Municipal Water Works	Mile 3.3 of Renfro Creek	Rockcastle
	(Lake Linville)	
Laurel County Water Department #2	Mile 23.9 of Laurel River	<u>Laurel</u>
	(Dorthea Dam)	
Mccreary County Water District Plant A	Mile 8.9 of Laurel Creek	<u>Mccreary</u>
	(Laurel Creek Reservoir)	
Burkesville Municipal Water Works	Mile 427.05 of Cumberland	Cumberland
	River	
Mekee Municipal Water Works	Mile 2.3 of Bills Branch	<u>Jackson</u>
	(Mckee City Reservoir)	
Williamsburg Water Works	Mile 584.15 of Cumberland	<u>Whitley</u>
	River	
Jamestown Municipal Water Works	Mile 3.9 of Greasy Creek	Russell
	Branch (Lake Cumberland)	
Jackson County Water Association Inc	Mile 2.1 of Flat Lick Creek	Jackson
	(Beulah Tyner Lake)	
Knox County Utility Commission	Mile 642.61 of Cumberland	<u>Knox</u>
	River	
Wood Creek Water District	Mile 7.2 of Wood Creek	<u>Laurel</u>

[Table B: SURFACE WATER INTAKES FOR DOMESTIC WATER SUPPLY USE		
	(Wood Creek Lake)	
<u>Cumberland Water Works</u>	Mile 25.2 of Poor Fork	<u>Harlan</u>
Pineville Water System	Mile 3.2 of Cannon Creek	Bell
	(Cannon Creek Lake)	
Benham Water Works	Mile 3.5 of Looney Creek	<u>Harlan</u>
Woodson Bend Resort	Mile 2.98 of South Fk.	<u>Pulaski</u>
	Cumberland River (Lake	
	Cumberland)	
Barbourville Utility Commission	Mile 1.3 of Indian Camp	<u>Laurel</u>
	Creek (Laurel River Lake)	
Cawood Water District	Mile 11.0 of Martins Fork	<u>Harlan</u>
<u>Cumberland County Water District</u>	Mile 419.7 of Cumberland	Cumberland
	River	
Ky Parks Cumberland Falls	Mile 562.5 of Cumberland	<u>Whitley</u>
	River	
Barbourville Utility Commission	Mile 635.5 of Cumberland	Knox
	River	
Albany Municipal Water Works Plant B	Mile 6.7 of Indian Creek	Clinton
	(Lake Cumberland)	
Mccreary County Water District Plant B	Mile 31.0 of South Fork	Mecreary
	Cumberland River (Lake	
	<u>Cumberland)</u>	

[Table B: SURFACE WATER INTAKES FOR DOMESTIC WATER SUPPLY USE		
Evarts Municipal Water Works	Mile 0.1 on UT of Bailey	<u>Harlan</u>
	Creek. UT at mile 0.6	
Evarts Municipal Water Works	Mile 1.0 of Bailey Creek	<u>Harlan</u>
Bell County Forestry Camp	Mile 0.2 of Bear Creek	<u>Bell</u>
	(Chenoa Lake)	
Licking R	iver Basin	
Millersburg Municipal Water Works	Mile 13.3 of Hinkston Creek	<u>Bourbon</u>
Paris Municipal Water Works	Mile 16.7 of Stoner Creek	<u>Bourbon</u>
Northern Ky Water Service District Plant A	Mile 4.8 of Licking River	Kenton
Mt Sterling Water & Sewer System	Mile 36.1 ofSlate Creek at	Montgomery
	mile 36.1 (Reservoir)	
Cynthiana Municipal Water Works	Mile 51.2 of South Fork	<u>Harrison</u>
	Licking River	
Flemingsburg Utilities	Mile 0.7 of UT to Town	Fleming
	Branch (Flemingsburg Lake)	
Williamstown Municipal Water	Mile 1.89 of Lake Branch	Grant
	(Lake Williamstown)	
Morehead State University Water Plant	Mile 0.7 of Evans Branch	Rowan
	(Evans Branch	
	Impoundment)	
Morehead State University Water Plant	Mile 13.7 of Tripletts Creek	Rowan
Carlisle Municipal Water Plant	Mile 3.5 of UT to Brushy	<u>Nicholas</u>

[Table B: SURFACE WATER INTAKES FOR DOMESTIC WATER SUPPLY USE		
	Fork (City Lake)	
Falmouth Water Plant	Mile 52.7 of Licking River	Pendleton
Morchead Utility Plant Board	Mile 177.7 of Licking River	Rowan
West Liberty Water Company	Mile 228.6 of Licking River	Morgan
Western Fleming Water District	Mile 102.5 of Licking River	<u>Nicholas</u>
Salyersville Municipal Water Works	Mile 273.2 of Licking River	<u>Magoffin</u>
Cynthiana Municipal Water Works	Mile 84.5 of Licking River	<u>Harrison</u>
Flemingsburg Utilities	UT of Town Branch at mile	<u>Fleming</u>
	1.6 (Old Reservoir)	
Flemingsburg Utilities	Mile 131.8 of Licking River	Fleming
<u>Carlisle Municipal Water Department</u>	Mile 110.2 Licking River	<u>Nicholas</u>
West Liberty Water Company	Mile 3.9 of North Fork	Rowan
	Licking River (Cave Run	
	<u>Lake)</u>	
Cave Run Water Commission	Mile 197.4 of Licking River	<u>Menifee</u>
	(Cave Run Lake)	
Rattlesnake Ridge Water District	Mile 57.4 of Little Sandy	<u>Elliott</u>
	River (Grayson Lake)	
Kentucky River Basin		
Lancaster Municipal Water Works	Mile 145.2 of Kentucky	Garrard
	River (Pool #8)	
Northpoint Training Center	Mile 17.3 of Dix River	Boyle
		1

[Table B: SURFACE WATER INTAKES FOR DOMESTIC WATER SUPPLY USE		
	(Herrington Lake)	
Frankfort Electric & Water Plant Board	Mile 71.7 of Kentucky River	<u>Franklin</u>
	(Pool #4)	
Hazard Water Department	Mile 104.1 of North Fork	Perry
	Kentucky River	
Wilmore Utilities System	Mile 117.2 of Kentucky	<u>Jessamine</u>
	River (Pool #6)	
Nicholasville Water Works	Mile 157.9 of Kentucky	<u>Jessamine</u>
	River (Pool #8)	
Berea Municipal Utilities	Mile 3.6 of Cowbell Creek	Madison
	Cowbell Lake	
Jackson Municipal Water Works	Mile 47.2 of North Fork	<u>Breathitt</u>
	Kentucky River	
Kentucky American Water Company Plant	Mile 171.5 of Kentucky	<u>Fayette</u>
<u>A</u>	River (Pool #9)	
Kentucky American Water Company Plant	Mile 10.6 of East Hickman	<u>Fayette</u>
<u>B</u>	Creek (Reservoir #4)	
<u>Danville Water Works</u>	Mile 18.9 of Dix River	Boyle
	(Herrington Lake)	
Lawrenceburg Municipal Water Works	Mile 86.2 of Kentucky River	Anderson
<u>Versailles Municipal Water Works</u>	Mile 87.7 of Kentucky River	Woodford

[Table B: SURFACE WATER INTAKES FOR DOMESTIC WATER SUPPLY USE		
	(Pool 5)	
Harrodsburg Municipal Water Works	Mile 121.0 of Kentucky	Mercer
	River (Pool 7)	
Stanford Water Works	Mile 6.0 of Neals Creek.(Rice	<u>Lincoln</u>
	Lake Stanford City	
	Reservoir])	
Richmond Utilities Board	Mile 206.49 of Kentucky	Madison
	River (Pool 11)	
Whitesburg Municipal Water Works/Veolia	Mile 150.9of North Fork	<u>Letcher</u>
<u>Water</u>	Kentucky River	
Manchester Water Works	Mile 3.9 of Beech Creek	Clay
	(Bert Combs Lake)	
Georgetown Municipal Water & Sewer	Mile 33.5 of North Elkhorn	Scott
	<u>Creek</u>	
Beattyville Water Works	Mile 1.3 of North Fork	<u>Lee</u>
	Kentucky River (Pool #14)	
Bullock Pen Water District	Mile 2.8 Of Bullock Pen	Grant
	Creek (Bullock Pen Lake)	
Ky Parks Natural Bridge State Park	Mile 0.11 of Mill Creek (Mill	Powell
	Creek Lake)	
Winchester Municipal Utilities	Mile 6.5 of Lower Howard	<u>Clark</u>
	Creek (Winchester	

Table B: SURFACE WATER INTAKES FOR DOMESTIC WATER SUPPLY USE		
	Reservoir [Carol E. Ecton	
	Reservoir])	
Winchester Municipal Utilities	Mile 1180.8 of Kentucky	<u>Clark</u>
	River (Pool #10)	
Campton Water Works	Mile 0.3 of Hiram Branch	<u>Wolfe</u>
	(Campton Lake)	
Hyden-Leslie County Water District	Mile 75.4 of Middle Fork	<u>Leslie</u>
	Kentucky River (Buckhorn	
	Reservoir)	
Booneville Water & Sewer District	Mile 12.8 of South Fork	<u>Owsley</u>
	Kentucky River	
Georgetown Municipal Water & Sewer	Mile 0.61 of UT (Royal	<u>Scott</u>
	Springs) at mile 33.5 of	
	North Elkhorn Creek	
Owenton Water Works	Mile 0.6 of Severn Creek	<u>Owen</u>
Owenton Water Works	Mile 1.1 of UT to North	<u>Owen</u>
	Severn Creek at mile 5.5	
	(Lower Thomas Lake)	
Irvine Municipal Utilities	Mile 223.4 of Kentucky	<u>Estill</u>
	River (Pool #11)	
Bluegrass Army Depot	Mile 0.4 of Little Muddy	Madison
	Creek (Lake Vega)	

[Table B: SURFACE WATER INTAKES FOR DOMESTIC WATER SUPPLY USE		
Beech Fork Water Commission	Mile 0.3 of Beech Fork	Powell
	(Beech Fork Reservoir)	
Berea College Water Utility	Mile 2.1 of East Fork Silver	Madison
	Creek (Lower Silver Creek	
	<u>Lake)</u>	
Berea Municipal Utilities	Mile 2.8 of East Fork Silver	Madison
	Creek (Upper Silver Creek	
	Lake [Kales Lake])	
Berea Municipal Utilities	Mile 2.5 of Owsley Fork	
	(Owsley Fork Lake)	<u>Madison</u>
Manchester Water Works	Mile 18.9 of Goose Creek	Clay
Blackey Municipal Water Works	Mile 131.0 of North Fork	<u>Letcher</u>
	Kentucky River	
Beech Fork Water Commission	Mile 31.0 of Red River	<u>Powell</u>
Salt Riv	er Basin	
Shelbyville Municipal Water & Sewer	Mile 28.0 of Guist Creek	<u>Shelby</u>
Commission	(Guist Creek Lake)	
Bardstown Municipal Water Works	Mile 1.1 of Buffalo Creek	Nelson
	(Lake Sympson)	
Lebanon Water Works Company	Mile 98.2 of Rolling Fork	<u>Marion</u>
	River	
Springfield Water Works	Mile 4.2 of Long Lick Creek	Washington

[Table B: SURFACE WATER INTAKES FOR DOMESTIC WATER SUPPLY USE		
	(Willisburg Lake)	
<u>Lebanon Water Works Company</u>	Mile 1.0 of Fagan Branch	<u>Marion</u>
	(Fagan Branch Reservoir)	
Springfield Water Works	Mile 1.3 of Allen Branch	<u>Washington</u>
	(Springfield Reservoir)	
Green Ri	ver Basin	1
Hidden Valley Springs	Mile 0.4 of Hidden Valley	Grayson
	Spring of UT to Rock Creek	
	<u>at mile 5.9</u>	
Morgantown Utilities Commission	Mile 144.8 of Green River	<u>Butler</u>
Campbellsville Water Works	Mile 1.3 of Trace Fork (City	Taylor
	Reservoir)	
Columbia Utilities Commission	Mile 42.7 of Russell Creek	<u>Adair</u>
Glasgow Water Co/Plant B	Mile 22.4 of Beaver Creek	<u>Barren</u>
Greensburg Municipal Water Works	Mile 283.5 of Green River	Green
<u>Livermore Water Works</u>	Mile 71.9 of Green River	<u>Mclean</u>
Elizabethtown Municipal Water Works A	From Old City Spring at	<u>Hardin</u>
	mile 10.6 of Valley Creek	
Elizabethtown Municipal Water Works A	Gaithers Station Spring at	<u>Hardin</u>
	mile 6.9 of Valley Creek	
Bowling Green Municipal Utilities	Mile 38.1 of Barren River	<u>Warren</u>
Green River Valley Water District	Rio Springs at UT to Green	<u>Hart</u>

[Table B: SURFACE WATER INTAKES FOR DOMESTIC WATER SUPPLY USE		
	River at mile 240.6	
Hodgenville Water Works	Mile 5.8 of North Fork Nolin	<u>Larue</u>
	River	
Hardinsburg/Us Filter	Tules Creek at mile 1.2	<u>Breckinridge</u>
	(Rough River Reservoir)	
Central City Municipal Water & Sewer	Mile 86.0 of Green River	Muhlenberg
Calhoun Water Works	Mile 63.9 of Green River	<u>Mclean</u>
Hartford Municipal Water Works	Mile 29.8 of Rough River	<u>Ohio</u>
Greenville Utilities Commission	Luzerne Lake (Luzerne	Muhlenberg
	Lake no longer connected to	
	Cancy Creek at mile 2.3	
Ohio County Water Plant	Mile 131.9 of Green River	Ohio
Franklin Water Plant	Mile 23.4 of West Fork	Simpson
	Drake's Creek	
Glasgow Water Co/Plant A	Mile 86.8 of Barren River	<u>Barren</u>
	(Barren River Reservoir)	
<u>Leitchfield Municipal Water Works</u>	Mile 107.7 of Rough River	Grayson
	(Reservoir)	
Campbellsville Water Works	Mile 5.3 of Robinson Creek	Taylor
	(Green River Reservoir)	
Edmonson County Water District	Mile 183.7 of Green River	<u>Edmonson</u>
Elizabethtown Municipal Water Works B	Mile 2.1 of Freeman Creek	<u>Hardin</u>

[Table B: SURFACE WATER INTAKES FOR DOMESTIC WATER SUPPLY USE		
	(Freeman Lake)	
Tompkinsville Municipal Water Works	Mile 6.0 of Mill Creek (Mill	Monroe
	Creek Reservoir)	
Madisonville Municipal Water Works	Mile 54.1 of Green River	<u>Hopkins</u>
<u>Liberty Water Works</u>	Mile 0.9 of Hickman Creek	Casey
	(Lake Liberty)	
City Of Lafayette (Tennessee)	Mile 118.4 of Barren River	Monroe
Stanford Water Works	Mile 0.6 of UT to Green	<u>Lincoln</u>
	River (James C. Harris	
	Reservoir)	
Hardin County Water District #2	Nolin River at mile 75.3	<u>Hardin</u>
	(White Mills Spring)	
Green River Valley Water District	Mile 240.6 of Green River	<u>Hart</u>
Scottsville Municipal Water Works	Mile 88.6 of Barren River	Allen
	(Barren River Lake)	
Butler County Water System	Mile 143.8 of Green River	<u>Butler</u>
Edmonson County Water District	Mile 23.5 of Nolin River	Grayson
	(Nolin Reservoir)	
Columbia Utilities Commission	Mile 317.5 of Green River	<u>Adair</u>
	(Green River Reservoir)	
Henderson Water & Sewer Department	From UT at mile 0.6 to	Webster
	Grane Creek	

Table B: SURFACE WATER INTAKES	FOR DOMESTIC WATER SU	PPLY USE
Webster Cnty Water District	Mile 47.5 of Green River	Webster
Hodgenville Water Works	Mile 0.3 of UT at mile 8.1 of	<u>Larue</u>
	North Fork Nolin River	
	(Salem Lake)	
Grayson County Water District	Mile 97.7 of Rough River	Grayson
	(Rough River Reservoir)	
Lower Cumber	and River Basin	1
Kentucky State Penitentiary	Mile 40.2 of Cumberland	<u>Lyon</u>
	River (Lake Barkley)	
Hopkinsville Water Environmental	Mile 14.2 of North Fork	<u>Christian</u>
Authority	<u>Little River</u>	
Eddyville Municipal Water Works	Mile 1.5 of Knob Creek	<u>Lyon</u>
	(Lake Barkley)	
Princeton Water Department	Mile 41.9 of Cumberland	<u>Lyon</u>
	River (Lake Barkley)	
Kuttawa Municipal Water Plant	Mile 37.9 of Cumberland	<u>Lyon</u>
	River (Lake Barkley)	
Barkley Lake Water District	Mile 0.7 of Hopson Creek	Trigg
	(Lake Barkley)	
Crittenden-Livingston Co Water District	Mile 14.0 of Cumberland	<u>Livingston</u>
	River	
Hopkinsville Water Environmental	From Hopkinsville Stone	<u>Christian</u>

Table B: SURFACE WATER INTAKES FOR DOMESTIC WATER SUPPLY USE			
Authority	Quarry No. 1 (South		
	Quarry) adjacent to North		
	Fork Little River at mile 14.8		
<u>Cadiz Water Company</u>	Mile 13.5 of Little River	Trigg	
Hopkinsville Water Environmental	Hopkinsville Stone Quarry	Christian	
Authority	No. 2 (North Quarry)		
	adjacent to White Creek at		
	mile 0.2		
TVA-Land Between The Lakes, Wrangler	Mile 1.0 on UT of Lick	<u>Trigg</u>	
	Creek at mile1.1		
Eddyville Municipal Water Works	Mile 40.2 of Cumberland	<u>Lyon</u>	
	River (Lake Barkley)		
<u>Tradewater</u>	' River Basin		
Providence Water Works	Mile 0.3 of Owens Creek	<u>Webster</u>	
	(New Providence City Lake)		
Madisonville Municipal Water Works	Mile 6.3 of Greasy Creek	<u>Hopkins</u>	
	(Lake Pewee).		
Earlington Water Works	Mile 0.2 of UT to Clear	<u>Hopkins</u>	
	Creek at mile 26.5 (Loch		
	Mary Reservoir)		
Dawson Springs City Water & Sewer	Mile 0.1 of Piney Creek	<u>Caldwell</u>	
	(Lake Beshear)		

		PPLY USE
Providence Municipal Water Works	Mile 41.3 of Tradwater	<u>Webster</u>
	River	
Ohio River Basin (Main Stem And Minor Trik	butaries [Note: river miles follo	ow the USGS
convention of starting mileage beginning at P	ittsburgh, PA and ending at ri	ver mouth])
Maysville Utility Commission	Mile 408.5 of Ohio River	Mason
Ashland Municipal Water Works	Mile 319.68 of Ohio River	Boyd
Northern Ky Water Service Disttrict	Mile 463.6 of Ohio River	Campbell
Newport Plant		
Paducah Water Works	Mile 935.6 of Ohio River	<u>Mecracken</u>
Louisville Water Company /ZPS A	Mile 600.6 of Ohio River	<u>Jefferson</u>
Henderson Water & Sewer Department	Mile 803.6 of Ohio River	Henderson
Northern Ky Water Service District Plant B	Mile 462.7 of Ohio River	Campbell
Morganfield Municipal Water Works	Mile 840.0 of Ohio River	<u>Union</u>
Russell Water Plant	Mile 327.7 of Ohio River	Greenup
Marion Municipal Water Works	Mile 26.4 of Crooked Creek	<u>Crittenden</u>
	(City Lake)	
US Army Ft Knox A	Mile 8.6 of Otter Creek	Meade
Louisville Water Company BEPWTP B	Mile 594.7 of Ohio River	Jefferson
Sturgis Municipal Water Works	Mile 871.4 of Ohio River	<u>Union</u>]

(3) (a) Table C in this section lists waters that have:

- 1 1. A designated use of CAH or OSRW; or
- 2 <u>2. Exceptions to specific criteria in 401 KAR 10:031.</u>
- 3 (b) All other criteria in 401 KAR 10:031 applicable to the listed use designations shall
- 4 <u>apply to surface waters listed in Table C in this section.</u>
- 5 (c)1. DWS use shall apply to all waters listed in Table C in this section.
- 6 2. DWS use criteria found in 401 KAR 10:031, Section 6, shall apply only at the
- 7 <u>surface water intakes listed in Table B of this section.</u>
- 8 [Exceptions to specific criteria in 401 KAR 10:031 [5:031] that apply to particular surface
- 9 waters are shown in Table C [the tables of surface water use designations] in this section. All
- other criteria in 401 KAR 10:031 [5:031] applicable to the listed use designations shall apply
- 11 to these surface waters.

Table C: SURFACE WATER USE DESIGNATIONS				
Stream	Zone (Descriptive and	County	<u>Use</u>	Exceptions
	water body or segment		Designation	to Specific
	river miles [RM])			<u>Criteria</u>
BIG SANDY RIVER	BASIN			
Hobbs Fork of	Mouth to Headwaters	<u>Martin</u>	WAH, PCR,	-
Pigeonroost Fork of	(0.0-3.9)		SCR,	
Wolf Creek			<u>OSRW</u>	
Lower Pigeon	Left Fork to Headwaters	<u>Pike</u>	WAH, PCR,	-
Branch of Elkhorn	(0.6-1.9)		SCR.	
Creek			<u>OSRW</u>	
Paint Creek of	Levisa Fork (0.0-8.3)	<u>Johnson</u>	CAH, PCR,	-

Table C: SURFACE WATER USE DESIGNATIONS				
<u>Stream</u>	Zone (Descriptive and	County	<u>Use</u>	Exceptions
	water body or segment		Designation	to Specific
	river miles [RM])			<u>Criteria</u>
Levisa Fork			<u>SCR</u>	
Russell Fork of	Clinch Field RR Yard off	<u>Pike</u>	WAH, PCR,	-
Levisa Fork of Big	HWY 80 to Virginia State		SCR,	
Sandy River	<u>Line (15.0-16.5)</u>		<u>OSRW</u>	
Toms Branch of	Mouth to Headwaters	<u>Pike</u>	WAH, PCR,	-
Elkhorn Creek	(0.0-1.6)		SCR,	
			<u>OSRW</u>	
<u>Unidentified</u>	Hobbs Fork of	<u>Martin</u>	WAH, PCR,	-
Tributary of Hobbs	Pigeonroost Fork to		SCR,	
<u>Fork</u>	<u>Headwaters (0.0-0.55)</u>		<u>OSRW</u>	
LAKES AND RESER	RVOIRS		<u> </u>	
<u>Paintsville</u>	Entire reservoir	<u>Johnson</u>	WAH, CAH,	-
			PCR, SCR	
LITTLE SANDY RIV	VER BASIN			
Arabs Fork of Big	Clay Fork to Headwaters	<u>Elliott</u>	WAH, PCR,	-
Sinking Creek	(0.0-5.1)		SCR,	
			<u>OSRW</u>	
Big Caney Creek	Grayson Lake to source	Elliott/	CAH, PCR,	-
	(1.8-15.3)	Rowan	SCR,	

Table C: SURFACE	Table C: SURFACE WATER USE DESIGNATIONS				
Stream	Zone (Descriptive and	County	<u>Use</u>	Exceptions	
	water body or segment		Designation	to Specific	
	river miles [RM])			<u>Criteria</u>	
			<u>OSRW</u>		
Big Sinking Creek	SR 986 to Clay Fork and	<u>Carter/</u>	WAH, PCR,	-	
of Little Sandy	Arab Fork (6.1-15.2)	<u>Elliott</u>	SCR,		
River			<u>OSRW</u>		
Laurel Creek of	Little Sandy River to	Elliott/	CAH, PCR,	-	
<u>Little Sandy River</u>	Carter School Rd (0.0-7.6)	Rowan	SCR,		
Laurel Creek of	Carter School Rd Bridge	Elliott/	CAH, PCR,	-	
Little Sandy River	<u>to Headwaters (7.6-14.7)</u>	Rowan	SCR.		
			<u>OSRW</u>		
Meadow Branch of	Mouth to Headwaters	Elliott	WAH, PCR,	-	
Little Fork of Little	(0.0-1.4)		SCR,		
Sandy River			<u>OSRW</u>		
Middle Fork of	Mouth to Sheepskin	Elliott	WAH, PCR,	-	
Little Sandy River	Branch (0.0-3.4)		SCR,		
			<u>OSRW</u>		
Nichols Fork of	Green Branch to	<u>Elliott</u>	WAH, PCR,	-	
Little Fork of Little	Headwaters		SCR,		
Sandy River	(0.0-2.0)		<u>OSRW</u>		
LAKES AND RESERVOIRS					

Table C: SURFACE	Table C: SURFACE WATER USE DESIGNATIONS				
<u>Stream</u>	Zone (Descriptive and	County	<u>Use</u>	Exceptions	
	water body or segment		Designation	to Specific	
	river miles [RM])			<u>Criteria</u>	
Greenbo	Entire Reservoir	Greenup	WAH,	-	
			CAH, PCR,		
			<u>SCR</u>		
LICKING RIVER BA	ASIN				
Blackwater Creek	Eaton Creek to Greasy	Morgan	WAH, PCR,	-	
of Licking River	Fork (3.8-117)		SCR,		
			<u>OSRW</u>		
Blanket Creek of	Mouth to Unidentified	Pendleton	WAH, PCR,	-	
Licking River	<u>Tributary (0.0-1.9)</u>		SCR,		
			<u>OSRW</u>		
Botts Fork of	Mouth to Landuse	<u>Menifee</u>	WAH, PCR,	-	
Brushy Fork of	Change (0.0-2.1)		SCR,		
Licking River			<u>OSRW</u>		
Bowman Creek	Mouth to Unidentified	Kenton	WAH, PCR,	-	
	<u>Tributary (0.0-6.0)</u>		SCR,		
			<u>OSRW</u>		
Brushy Fork of	Cave Run Lake	<u>Menifee</u>	WAH, PCR,	-	
Meyers Creek	Backwaters to		SCR,		
	<u>Headwaters (0.7-5.6)</u>		<u>OSRW</u>		

Table C: SURFACE WATER USE DESIGNATIONS				
Stream	Zone (Descriptive and	County	<u>Use</u>	Exceptions
	water body or segment		Designation	to Specific
	river miles [RM])			<u>Criteria</u>
Brushy Fork of	Mouth to Headwaters	Pendleton	WAH, PCR,	-
South Fork of	(0.0-5.8)		SCR,	
Grassy Creek			<u>OSRW</u>	
Bucket Branch of	Mouth to Headwaters	Morgan	WAH, PCR,	-
North Fork of	(0.0-1.9)		SCR,	
Licking River			<u>OSRW</u>	
Cedar Creek of	Mouth to North Branch of	Robertson	WAH, PCR,	-
Licking River	<u>Cedar Creek (0.0-1.7)</u>		SCR,	
			<u>OSRW</u>	
Craney Creek	Source to North Fork of	Rowan/	CAH, PCR,	-
	Licking River (0.0-11.2)	<u>Morgan</u>	SCR,	
			<u>OSRW</u>	
Devils Fork of	Mouth to Headwaters	Elliott/	WAH, PCR,	-
North Fork of	(0.0-8.5)	<u>Morgan</u>	SCR,	
Licking River			<u>OSRW</u>	
Flour Creek of	Mouth to Unidentified	Pendleton	WAH, PCR,	-
Licking River	<u>Tributary (0.0-2.2)</u>		SCR,	
			<u>OSRW</u>	
Grovers Creek of	Kincaid Lake Backwaters	Bracken/	WAH, PCR,	-

Table C: SURFACE	Table C: SURFACE WATER USE DESIGNATIONS				
<u>Stream</u>	Zone (Descriptive and	County	<u>Use</u>	Exceptions	
	water body or segment		Designation	to Specific	
	river miles [RM])			<u>Criteria</u>	
Kincaid Creek	to Unidentified Tributary	Pendleton	SCR,		
	(0.5-3.4)		<u>OSRW</u>		
Licking River	River Mile 175.6 (U.S.	Bath/	CAH, PCR,	-	
	Highway 60 Bridge) to	Rowan	<u>SCR</u>		
	River Mile 180.8 (Cave				
	Run Lake Dam (175.6-				
	180.8)				
Licking River	River Mile 159.5 [4] (Hwy	Bath/	WAH, PCR,	-	
	211) to River Mile 170.6	Rowan/	SCR,		
	(Unnamed Road off Slatey	Fleming	<u>OSRW</u>		
	Point Road)				
Licking River	River Mile 19.3 (Hwy 536	Kenton/	WAH, PCR,	-	
	Bridge) to River Mile	<u>Campbell/</u>	SCR.		
	117.6 (1.3 river miles	Pendleton/	<u>OSRW</u>		
	above Fishtrap Creek)	<u>Harrison/</u>			
		Robertson/			
		<u>Fleming</u>			
Minor Creek of	Mouth to river mile 2.8	Morgan/	CAH, PCR,	-	
Craney Creek	(0.0-2.8)	Rowan	<u>SCR</u>		

Table C: SURFACE	Table C: SURFACE WATER USE DESIGNATIONS				
Stream	Zone (Descriptive and	County	<u>Use</u>	Exceptions	
	water body or segment		Designation	to Specific	
	river miles [RM])			<u>Criteria</u>	
North Fork of	Cave Run Lake	Morgan	WAH, PCR,	-	
Licking River	Backwaters to Devils Fork		SCR,		
	(8.4-13.4)		<u>OSRW</u>		
Sawyers Fork of	Mouth to Headwaters	Kenton	WAH, PCR,	-	
Cruises Creek	(0.0-3.3)		SCR,		
			<u>OSRW</u>		
Slabcamp Creek of	Mouth to Headwaters	Rowan	CAH, PCR,	-	
Craney Creek of	(0.0-3.7)		SCR,		
Licking River			<u>OSRW</u>		
Slate Creek of	Mouth to Mill Creek (0.0-	<u>Bath</u>	WAH, PCR,	-	
Licking River	13.55)		SCR,		
			<u>OSRW</u>		
South Fork Grassy	Mouth to Greasy Creek	Kenton/	WAH, PCR,	-	
Creek of Grassy	(0.0-19.8)	Pendleton	SCR,		
Creek of Licking			<u>OSRW</u>		
River					
<u>Unidentified</u>	Mouth to Headwaters 0.0-	Mason	WAH, PCR,	-	
Tributary of	2.2)		SCR,		
Shannon Creek of			<u>OSRW</u>		

Table C: SURFACE	Table C: SURFACE WATER USE DESIGNATIONS				
<u>Stream</u>	Zone (Descriptive and	County	<u>Use</u>	Exceptions	
	water body or segment		Designation	to Specific	
	river miles [RM])			<u>Criteria</u>	
North Fork of					
Licking River					
Welch Fork of	Mouth to First Unnamed	Menifee	WAH, PCR,	-	
Brushy Fork of	<u>Tributary (0.0-1.0)</u>		SCR,		
Licking River			<u>OSRW</u>		
West Creek of	Mouth to Headwaters	Harrison/	WAH, PCR,	-	
Licking River	(0.0-9.8)	Robertson	SCR,		
			<u>OSRW</u>		
KENTUCKY RIVER	BASIN		<u> </u>		
Backbone Creek of	Mouth to Scrabble Creek	Franklin/	WAH, PCR,	-	
Sixmile Creek of	(0.0-1.65)	Henry/	SCR,		
Kentucky River		Shelby	<u>OSRW</u>		
Bear Branch of	Above Sediment Pond to	Perry	WAH, PCR,	-	
North Fork of	<u>Headwaters (0.3-1.2)</u>		SCR,		
Kentucky River			<u>OSRW</u>		
Big Double Creek of	Mouth to Confluence of	Clay	WAH, PCR,	-	
Red Bird River	Left and Right Forks of		SCR,		
	Big Double Creek (0.0-		<u>OSRW</u>		
	4.04)				

Table C: SURFACE WATER USE DESIGNATIONS				
Stream	Zone (Descriptive and	County	<u>Use</u>	Exceptions
	water body or segment		Designation	to Specific
	river miles [RM])			<u>Criteria</u>
Bill Branch of	Mouth to Right Fork and	Leslie	WAH, PCR,	-
Laurel Fork of	Left Fork Creek (0.0-0.3)		SCR.	
Greasy Creek			<u>OSRW</u>	
Billey Fork of	Land Use Change to	Lee/Elliott	WAH, PCR,	-
Millers Creek	<u>Headwaters (2.6-8.8)</u>		SCR.	
			<u>OSRW</u>	
Bill Oak Branch of	Mouth to Headwaters	Owsley	WAH, PCR,	-
Left Fork of Buffalo	(0.0-0.3)		SCR,	
Creek			<u>OSRW</u>	
Buffalo Creek of	Mouth to Right Fork and	Owsley	WAH, PCR,	-
South Fork of	<u>Left Fork (0.0-1.6)</u>		SCR.	
Kentucky River			<u>OSRW</u>	
Cavanaugh Creek	South Fork of Station	<u>Jackson</u>	WAH, PCR,	-
	Camp Creek to Foxtown		SCR.	
	Rd (0.0-8.3)		<u>OSRW</u>	
Cherry Run of	Mouth to Boyd Run (0.0-	Scott	WAH, PCR,	-
Boyd Run of North	<u>0.9)</u>		SCR,	
Elkhorn Creek			<u>OSRW</u>	
Chester Creek of	Mouth to Headwaters	Wolfe	WAH, PCR,	-

Table C: SURFACE	Table C: SURFACE WATER USE DESIGNATIONS				
<u>Stream</u>	Zone (Descriptive and	County	<u>Use</u>	Exceptions	
	water body or segment		Designation	to Specific	
	river miles [RM])			<u>Criteria</u>	
Middle Fork of Red	(0.0-2.8)		SCR,		
River			<u>OSRW</u>		
Chimney Top Creek	Basin (0.0-4.6)	Wolfe	CAH, PCR,	-	
of Red River			<u>SCR</u>		
Clear Creek of	Mouth to East Fork Clear	Woodford	WAH, PCR,	-	
Kentucky River	Creek (0.0-9.0)		SCR,		
			<u>OSRW</u>		
Clemons Fork of	Mouth to Headwaters	<u>Breathitt</u>	WAH, PCR,	-	
Buckhorn Creek	(0.0-4.8)		SCR,		
			<u>OSRW</u>		
Coles Fork of	Mouth to Headwaters	Breathitt	WAH, PCR,	-	
Buckhorn Creek	(0.0-6.2)		SCR,		
			<u>OSRW</u>		
Craig Creek of	Mouth (Kentucky River	Woodford	WAH, PCR,	-	
Kentucky River	Backwaters) to		SCR,		
	<u>Unidentified</u> Tributary		<u>OSRW</u>		
	(0.0- 2.7)				
Deep Ford Branch	Above Pond to	Leslie	WAH, PCR,	-	
of Cutshin Creek	<u>Headwaters (0.3-1.35)</u>		SCR,		

Table C: SURFACE WATER USE DESIGNATIONS				
<u>Stream</u>	Zone (Descriptive and	County	<u>Use</u>	Exceptions
	water body or segment		Designation	to Specific
	river miles [RM])			<u>Criteria</u>
			OSRW	
Dix River	Mouth (Kentucky River)	Garrard/	CAH, PCR,	-
	to River Mile 3.1	<u>Mercer</u>	<u>SCR</u>	
	(Herrington Lake Dam)			
	(0.0-3.1)			
Dog Fork of Swift	<u>Basin</u>	Wolfe	CAH, PCR,	-
Camp Creek			<u>SCR</u>	
Drennon Creek of	Fivemile Creek to Town	<u>Henry</u>	WAH, PCR,	-
Kentucky River	Branch (8.7-12.2)		SCR,	
			<u>OSRW</u>	
East Fork of Indian	Headwaters East Fork of	<u>Menifee</u>	CAH, PCR,	-
Creek of Indian	Indian Creek to Indian		SCR OSRW	
Creek of Red River	Creek (0.0-9.0)			
Elisha Creek of Red	Land Use Change	Leslie	WAH, PCR,	-
Bird River	(Residential) to the		SCR,	
	confluence of Right Fork		<u>OSRW</u>	
	and Middle Fork Elisha			
	<u>Creek (0.8-1.8)</u>			
Emily Run of	Mouth to Unidentified	Henry	WAH, PCR,	-

Table C: SURFACE WATER USE DESIGNATIONS				
<u>Stream</u>	Zone (Descriptive and	County	<u>Use</u>	Exceptions
	water body or segment		Designation	to Specific
	river miles [RM])			<u>Criteria</u>
<u>Drennon Creek</u>	<u>Tributary (0.0-4.0)</u>		SCR,	
			<u>OSRW</u>	
Evans Fork of	Mouth to Headwaters	<u>Estill</u>	WAH, PCR,	-
Billey Fork of	(0.0-3.0)		SCR.	
Millers Creek			<u>OSRW</u>	
Falling Rock	Mouth to Headwaters	<u>Breathitt</u>	WAH, PCR,	-
Branch of Clemons	(0.0-0.7)		SCR,	
Fork of Buckhorn			<u>OSRW</u>	
Creek				
Gilberts Creek of	Mouth to Unidentified	Anderson	WAH, PCR,	-
Kentucky River	<u>Tributary (0.0-2.6)</u>		SCR,	
			<u>OSRW</u>	
Gladie Creek of	<u>Basin</u>	Menifee	CAH, PCR,	-
Red River			<u>SCR</u>	
Gladie Creek of	Land Use Change to Long	<u>Menifee</u>	CAH, PCR,	-
Red River	Branch (0.5-7.25)		SCR,	
			<u>OSRW</u>	
Goose Creek of	Mouth to Laurel Creek	Clay/Leslie	WAH, PCR,	-
South Fork of	(0.0-9.1)		SCR,	

Table C: SURFACE WATER USE DESIGNATIONS				
Stream	Zone (Descriptive and	County	<u>Use</u>	Exceptions
	water body or segment		Designation	to Specific
	river miles [RM])			<u>Criteria</u>
Kentucky River			<u>OSRW</u>	
Griers Creek of	Kentucky River	Woodford	WAH, PCR,	-
Kentucky River	Backwaters to		SCR.	
	Unidentified Tributary		<u>OSRW</u>	
	(0.1-3.5)			
Grindstone Creek	Kentucky River	<u>Franklin</u>	WAH, PCR,	-
of Kentucky River	Backwaters to		SCR.	
	Headwaters (0.1-1.9)		<u>OSRW</u>	
Hardwick Creek of	Mouth to Little Hardwick	Powell	WAH, PCR,	-
Red River	Creek (0.0-3.25)		SCR.	
			<u>OSRW</u>	
Hell For Certain of	Mouth to Big Fork (0.0-	<u>Leslie</u>	WAH, PCR,	-
Middle Fork of Red	2.1)		SCR,	
River			<u>OSRW</u>	
Hines Creek of	Kentucky River	Madison	WAH, PCR,	-
Kentucky River	Backwaters to confluence		SCR,	
	with Unidentified		<u>OSRW</u>	
	<u>Tributary (0.1-1.9)</u>			
Honey Branch of	Mouth to Headwaters	<u>Leslie</u>	WAH, PCR,	-

Table C: SURFACE WATER USE DESIGNATIONS				
<u>Stream</u>	Zone (Descriptive and	County	<u>Use</u>	Exceptions
	water body or segment		Designation	to Specific
	river miles [RM])			<u>Criteria</u>
Greasy Creek of	(0.0-1.35)		SCR,	
Middle Fork of			<u>OSRW</u>	
Kentucky River				
Hopper Cave	Mouth to Headwaters	<u>Jackson</u>	WAH, PCR,	-
Branch of	(0.0-1.8)		SCR,	
Cavanaugh Creek			<u>OSRW</u>	
Indian Creek of	Mouth to Headwaters	Carroll	WAH, PCR,	-
Eagle Creek	(0.0-5.4)		SCR,	
			<u>OSRW</u>	
Indian Creek of	River Mile 1.25 (East	<u>Menifee</u>	CAH, PCR,	-
Red River	Fork of Indian Creek) to		<u>SCR</u>	
	River Mile 5.2 (0.3 river			
	miles below Bear Branch)			
Indian Fork of	Mouth to Headwaters	Shelby	WAH, PCR,	-
Sixmile Creek of	(0.0-3.3)		SCR,	
Kentucky River			<u>OSRW</u>	
John Carpenter	Mouth to Headwaters	<u>Breathitt</u>	WAH, PCR,	-
Fork of Clemons	(0.0-1.2)		SCR,	
Fork of Buckhorn			<u>OSRW</u>	

Table C: SURFACE WATER USE DESIGNATIONS				
<u>Stream</u>	Zone (Descriptive and	County	<u>Use</u>	Exceptions
	water body or segment		Designation	to Specific
	river miles [RM])			<u>Criteria</u>
Creek				
Katies Creek of Red	Mouth to Headwaters	Clay	WAH, PCR,	-
Bird River	(0.0-4.0)		SCR,	
			<u>OSRW</u>	
Laurel Fork of Left	Cortland Fork to Big	Owsley	WAH, PCR,	-
Fork Buffalo Creek	Branch (0.0-3.75)		SCR,	
of Buffalo Creek			<u>OSRW</u>	
Left Fork of Big	Mouth to Headwaters	Clay	WAH, PCR,	-
Double Creek of	(0.0-1.5)		SCR,	
Kentucky River			<u>OSRW</u>	
Line Fork of North	Defeated Creek to	<u>Letcher</u>	WAH, PCR,	-
Fork of Kentucky	<u>Headwaters (12.2-28.6)</u>		SCR,	
River			<u>OSRW</u>	
Little Middle Fork	Mouth to Headwaters	Leslie	WAH, PCR,	-
of Elisha Creek of	(0.0-0.75)		SCR,	
Red Bird River			<u>OSRW</u>	
Little Millseat	Mouth to Headwaters	<u>Breathitt</u>	WAH, PCR,	-
Branch of Clemons	(0.0-1.2)		SCR,	
Fork of Buckhorn			<u>OSRW</u>	

Table C: SURFACE WATER USE DESIGNATIONS				
<u>Stream</u>	Zone (Descriptive and	County	<u>Use</u>	Exceptions
	water body or segment		Designation	to Specific
	river miles [RM])			<u>Criteria</u>
Creek				
Little Sixmile Creek	Mouth to Headwaters	<u>Henry</u>	WAH, PCR,	-
of Sixmile Creek of	(0.0-5.3)		SCR,	
Kentucky River			<u>OSRW</u>	
Lower Howard	Mouth to West Fork (0.5-	<u>Clark</u>	WAH, PCR,	-
Creek of Kentucky	<u>6.6)</u>		SCR.	
River			<u>OSRW</u>	
Lulbegrud Creek of	Mouth to Falls Branch	<u>Clark/</u>	WAH, PCR,	-
Red River	(0.0-7.3)	Powell	SCR,	
			<u>OSRW</u>	
Middle Fork of	Mouth to Upper Twin	<u>Lee/</u>	WAH, PCR,	-
Kentucky River	<u>Creek (0.0-12.7)</u>	<u>Owsley</u>	SCR.	
			<u>OSRW</u>	
Middle Fork of	Hurts Creek to Greasy	Leslie	WAH, PCR,	-
Kentucky River	<u>Creek (75.6-85.8)</u>		SCR.	
			<u>OSRW</u>	
Middle Fork of Red	River Mile 10.7 (0.7 river	Powell	CAH, PCR,	-
River	miles below Sinking Fork)		SCR	
	to Headwaters (15.3)			

Table C: SURFACE WATER USE DESIGNATIONS				
<u>Stream</u>	Zone (Descriptive and	County	<u>Use</u>	Exceptions
	water body or segment		Designation	to Specific
	river miles [RM])			<u>Criteria</u>
Middle Fork of Red	South Fork of Red River	Powell	CAH, PCR,	-
River	to Natural Bridge State		SCR,	
	Park Lake (1.8-7.2)		<u>OSRW</u>	
Mikes Branch of	Mouth to Headwaters	Owsley	WAH, PCR,	-
Laurel Fork of Left	(0.0-0.7)		SCR,	
Fork of Buffalo			<u>OSRW</u>	
Creek				
Mill Creek of	Near Mouth to	Owen	WAH, PCR,	-
Kentucky River	<u>Headwaters (0.0-1.85)</u>		SCR,	
			<u>OSRW</u>	
Millseat Branch of	Mouth to Headwaters	<u>Breathitt</u>	WAH, PCR,	-
Clemons Fork of	(0.0-1.85)		SCR,	
Buckhorn Creek			<u>OSRW</u>	
Muddy Creek of	Elliston, Kentucky to	Madison	WAH, PCR,	-
Kentucky River	Viney Fork (13.8-20.65)		SCR,	
			<u>OSRW</u>	
Musselman Creek	Mouth to Headwaters	<u>Grant</u>	WAH, PCR,	-
of Eagle Creek	(0.0-9.0)		SCR,	
			<u>OSRW</u>	

Table C: SURFACE WATER USE DESIGNATIONS				
<u>Stream</u>	Zone (Descriptive and	County	<u>Use</u>	Exceptions
	water body or segment		Designation	to Specific
	river miles [RM])			<u>Criteria</u>
Parched Corn	Source to Red River (0.0-	Wolfe	CAH, PCR,	-
Creek	2.25)		<u>SCR</u>	
Red River	River Mile 70.4 (SR 746)	Menifee/	WAH, PCR,	-
	to River Mile 50.3 (0.1	<u>Wolfe</u>	SCR,	
	Miles below Auxier		<u>OSRW</u>	
	Branch)			
Red Bird River of	Mouth to Big Creek (0.0-	Clay	WAH, PCR,	-
South Fork of	<u>15.3)</u>		SCR,	
Kentucky River			<u>OSRW</u>	
Right Fork of	Mouth to Headwaters	Owsley	WAH, PCR,	-
Buffalo Creek of	(0.0-2.1)		SCR,	
Kentucky River			<u>OSRW</u>	
Right Fork of	Mouth to Headwaters	Leslie	WAH, PCR,	-
Elisha Creek of	(0.0-3.3)		SCR,	
Redbird River			<u>OSRW</u>	
Roaring Fork of	Mouth to Headwaters	<u>Breathitt</u>	WAH, PCR,	-
Lewis Fork of	(0.0-0.9)		SCR,	
Buckhorn Creek			<u>OSRW</u>	
Rock Lick Creek	Mouth to Headwaters	<u>Jackson</u>	WAH, PCR,	-

Table C: SURFACE	Table C: SURFACE WATER USE DESIGNATIONS				
<u>Stream</u>	Zone (Descriptive and	County	<u>Use</u>	Exceptions	
	water body or segment		Designation	to Specific	
	river miles [RM])			<u>Criteria</u>	
	(0.0-9.6)		SCR,		
			<u>OSRW</u>		
Sand Ripple Creek	Kentucky River	<u>Henry</u>	WAH, PCR,	-	
of Kentucky River	Backwaters to		SCR,		
	<u>Headwaters (0.1-3.9)</u>		<u>OSRW</u>		
Severn Creek of	Kentucky River	Owen	WAH, PCR,	-	
Kentucky River	Backwaters to North Fork		SCR,		
	of Severn Creek (1.35-3.0)		<u>OSRW</u>		
Shaker Creek of	Near Mouth to Shawnee	Mercer	WAH, PCR,	-	
Kentucky River	Run (0.1-1.4)		SCR,		
			<u>OSRW</u>		
Shelly Rock Fork of	Mouth to Headwaters	Breathitt	WAH, PCR,	-	
Millseat Branch of	(0.0-0.6)		SCR,		
Clemons Fork			<u>OSRW</u>		
Sixmile Creek of	Little Sixmile Creek to	Henry	WAH, PCR,	-	
Kentucky River	<u>Dam (7.1-15.3)</u>		SCR,		
			<u>OSRW</u>		
South Fork of	Mouth to Sexton Creek	Owsley	WAH, PCR,	-	
Kentucky River	(0.0-27.8)		SCR,		

Table C: SURFACE WATER USE DESIGNATIONS				
<u>Stream</u>	Zone (Descriptive and	County	<u>Use</u>	Exceptions
	water body or segment		Designation	to Specific
	river miles [RM])			<u>Criteria</u>
			OSRW	
South Fork of Red	Mouth to Sandlick Fork	Powell	WAH, PCR,	-
River	(0.0-4.2)		SCR,	
			<u>OSRW</u>	
South Fork of	Mouth to Rock Lick	<u>Jackson</u>	WAH, PCR,	-
Station Camp	<u>Creek (0.0-9.7)</u>		SCR,	
Creek of Kentucky			<u>OSRW</u>	
River				
Spruce Branch of	Mouth to Headwaters	Clay	WAH, PCR,	-
Redbird River	(0.0-1.0)		SCR,	
			<u>OSRW</u>	
Station Camp	Landuse Change	Estill	WAH, PCR,	-
Creek of Kentucky	(Crooked Cr.) to South		SCR,	
<u>River</u>	Fork of Station Camp		<u>OSRW</u>	
	Creek (3.3-22.7)			
Steeles Run of	Mouth to Unidentified	<u>Fayette</u>	WAH, PCR,	-
Elkhorn Creek	<u>Tributary (0.0-4.2)</u>		SCR,	
			<u>OSRW</u>	
Steer Fork of War	Mouth to Headwaters	<u>Jackson</u>	CAH, PCR,	-

Table C: SURFACE WATER USE DESIGNATIONS				
<u>Stream</u>	Zone (Descriptive and	County	<u>Use</u>	Exceptions
	water body or segment		Designation	to Specific
	river miles [RM])			<u>Criteria</u>
Fork of Station	(0.0-2.7)		SCR,	
Camp Creek			<u>OSRW</u>	
Sturgeon Creek of	Duck Fork to Little	<u>Lee/</u>	WAH, PCR,	-
Kentucky River	Sturgeon Creek (1.3-13.7)	<u>Owsley</u>	SCR.	
			<u>OSRW</u>	
Sugar Creek of	Landuse Change to	Leslie	WAH, PCR,	-
Redbird River	<u>Headwaters (0.6-5.4)</u>		SCR,	
			<u>OSRW</u>	
Sulphur Lick Creek	Mouth to Headwaters	<u>Franklin</u>	WAH, PCR,	
of Elkhorn Creek	(0.0-5.2)		SCR,	
			<u>OSRW</u>	
Swift Camp Creek	Red River to Source (0.0-	Wolfe	CAH, PCR,	-
	13.9)		<u>SCR</u>	
<u>Unidentified</u>	Mouth to Headwaters	<u>Leslie</u>	WAH, PCR,	-
Tributary of	(0.0-2.1)		SCR.	
Cawood Branch of	(0.0-2.1)		<u>OSRW</u>	
Beech Fork				
<u>Unidentified</u>	Mouth to Headwaters	Owen	WAH, PCR,	-
Tributary of Cedar	(0.0-1.4)		SCR,	

Table C: SURFACE WATER USE DESIGNATIONS				
<u>Stream</u>	Zone (Descriptive and	County	<u>Use</u>	Exceptions
	water body or segment		Designation	to Specific
	river miles [RM])			<u>Criteria</u>
Creek of Kentucky			<u>OSRW</u>	
River				
<u>Unidentified</u>	Mouth to Headwaters	Woodford	WAH, PCR,	-
Tributary of Glenns	(0.0-1.9)		SCR,	
Creek of Kentucky			<u>OSRW</u>	
River				
<u>Unidentified</u>	Mouth to Headwaters	Madison	WAH, PCR,	-
Tributary of Jacks	(0.0-1.15)		SCR,	
Creek of Kentucky			<u>OSRW</u>	
River				
<u>Unidentified</u>	Mouth at Kentucky River	<u>Franklin</u>	WAH, PCR,	-
Tributary of	Backwaters to Land Use		SCR,	
Kentucky River	Change (0.1-1.4)		<u>OSRW</u>	
<u>Unidentified</u>	Mouth to Headwaters	<u>Letcher</u>	WAH, PCR,	-
Tributary of Line	(0.0-0.6)		SCR,	
Fork of North Fork			<u>OSRW</u>	
of Kentucky River				
(LCW)				
War Fork of Station	Mouth to Headwaters	<u>Jackson</u>	CAH, PCR,	-

Table C: SURFACE WATER USE DESIGNATIONS				
<u>Stream</u>	Zone (Descriptive and	County	<u>Use</u>	Exceptions
	water body or segment		Designation	to Specific
	river miles [RM])			<u>Criteria</u>
Camp Creek	(0.0-13.8)		SCR,	
			<u>OSRW</u>	
War Fork of Station	Basin above River Mile	<u>Jackson</u>	CAH, PCR,	-
Camp Creek	1.9 (0.3 river miles below		<u>SCR</u>	
	Tarpin Lick Branch (2.5))			
Watches Fork of	Mouth to Headwaters	Owsley	WAH, PCR,	-
Laurel Fork of Left	(0.0-1.0)		SCR,	
Fork of Buffalo			<u>OSRW</u>	
Creek				
Wolfpen Creek of	Mouth to Headwaters	Menifee	WAH, PCR,	-
Red River	(0.0-3.6)		SCR,	
			<u>OSRW</u>	
LAKES AND RESER	RVOIRS			
Bert Combs	Entire Reservoir	Clay	WAH,	-
			CAH, PCR,	
			<u>SCR</u>	
<u>Fishpond</u>	Entire Reservoir	Letcher	WAH,	-
			CAH, PCR,	
			<u>SCR</u>	

Table C: SURFACE WATER USE DESIGNATIONS				
<u>Stream</u>	Zone (Descriptive and	County	<u>Use</u>	Exceptions
	water body or segment		Designation	to Specific
	river miles [RM])			<u>Criteria</u>
Mill Creek	Entire Reservoir	Wolfe	WAH,	-
			CAH, PCR,	
			<u>SCR</u>	
SALT RIVER BASIN	1		<u> </u>	
Brashears Creek of	Guist Creek to Bullskin	Shelby/	WAH, PCR,	-
Salt River	and Clear Creek (13.0-	<u>Spencer</u>	SCR,	
	<u>25.9)</u>		<u>OSRW</u>	
Cedar Creek of Salt	Mouth to Greens Branch	Bullitt	WAH, PCR,	-
River	(0.0-5.2)		SCR,	
			<u>OSRW</u>	
Chaplin River of	Thompson Creek to	Washingto	WAH, PCR,	-
Salt River	Cornishville, KY (40.9-	<u>n</u>	SCR,	
	54.2)		<u>OSRW</u>	
Doctors Fork of	Mouth to Begley Branch	Boyle	WAH, PCR,	-
Chaplin River	(0.0-3.8)		SCR,	
			<u>OSRW</u>	
Guist Creek of	Mouth to Jeptha Creek	Spencer	WAH, PCR,	-
Brashears Creek	(0.0-15.7)		SCR,	
			<u>OSRW</u>	

Table C: SURFACE	Table C: SURFACE WATER USE DESIGNATIONS				
Stream	Zone (Descriptive and	County	<u>Use</u>	Exceptions	
	water body or segment		Designation	to Specific	
	river miles [RM])			<u>Criteria</u>	
Harts Run of	Mouth to Headwaters	<u>Bullitt</u>	WAH, PCR,	-	
Wilson Creek of	(0.0-1.8)		SCR,		
Rolling Fork of Salt			<u>OSRW</u>		
River					
Indian Creek of	Mouth to Unidentified	Mercer	WAH, PCR,	-	
Thompson Creek of	Tributary (0.0-2.9		SCR,		
Chaplin River of			<u>OSRW</u>		
Salt River					
Lick Creek of Long	Mouth to 0.1miles below	Washingto	WAH, PCR,	-	
Lick Creek of Beech	<u>Dam (0.0-4.1)</u>	<u>n</u>	SCR,		
Fork of Salt River			<u>OSRW</u>		
Otter Creek of	Landuse Change to	<u>Larue</u>	[C] WAH,	-	
Rolling Fork of Salt	confluence of East Fork		PCR, SCR,		
River	and Middle Fork Otter		<u>OSRW</u>		
	<u>Creek (1.7-2.9)</u>				
Overalls Creek of	Mouth to Headwaters of	<u>Bullitt</u>	WAH, PCR,	-	
Wilson Creek of	Middle Fork of Overalls		SCR,		
Rolling Fork of Salt	Creek (0.0-3.2)		<u>OSRW</u>		
River					

Table C: SURFACE	Table C: SURFACE WATER USE DESIGNATIONS				
<u>Stream</u>	Zone (Descriptive and	County	<u>Use</u>	Exceptions	
	water body or segment		Designation	to Specific	
	river miles [RM])			<u>Criteria</u>	
Paddy's Run	Mouth (Ohio River) to	<u>Jefferson</u>	PCR, SCR	401 KAR	
	<u>headwaters</u>			<u>10:031,</u>	
				Section	
				2(1)(d) and	
				2(2) do not	
				apply.	
Rolling Fork of Salt	River Mile 53.6 (0.8 mi	<u>Larue/</u>	WAH, PCR,	-	
<u>River</u>	upstream of Stiles Rd	Nelson	SCR,		
	Bridge) to River Mile 62.5		<u>OSRW</u>		
	(0.5 mi upstream of Otter				
	<u>Cr)</u>				
Salt Lick Creek of	Mouth to Headwaters	<u>Larue,</u>	WAH, PCR,	-	
Rolling Fork of Salt	(0.0-8.6)	<u>Marion</u>	SCR,		
River			<u>OSRW</u>		
Sulphur Creek of	Mouth to confluence of	Anderson/	WAH, PCR,	-	
Chaplin River	Cheese Lick and Brush	Mercer/	SCR,		
	Creek (0.0-10.0)	Washingto	<u>OSRW</u>		
		<u>n</u>			
<u>Unidentified</u>	Mouth to Headwaters	Washingto	WAH, PCR,	-	

Table C: SURFACE WATER USE DESIGNATIONS				
Stream	Zone (Descriptive and	County	<u>Use</u>	Exceptions
	water body or segment		Designation	to Specific
	river miles [RM])			<u>Criteria</u>
Tributary of Glens	(0.0-2.3)	<u>n</u>	SCR,	
Creek of Chaplin			<u>OSRW</u>	
River				
West Fork of Otter	Mouth to Headwaters	<u>Larue</u>	WAH, PCR,	-
Creek of Rolling	(0.0-5.1)		SCR,	
Fork of Salt River			<u>OSRW</u>	
Wilson Creek of	Mouth to Headwaters	Bullitt/	WAH, PCR,	-
Rolling Fork of Salt	(0.0-18.4)	<u>Nelson</u>	SCR,	
River			<u>OSRW</u>	
GREEN RIVER BAS	IIN			
Barren River	Green River to River Mile	Butler/	WAH, PCR,	-
	Lock and Dam #1 to	<u>Warren</u>	SCR,	
	Green River (0.0-15.1)		<u>OSRW</u>	
Beaverdam Creek	Source to Green River	Edmonson	CAH, PCR,	-
	(14.5-0.0)		SCR,	
			<u>OSRW</u>	
Cane Run of Nolin	Nolin River Lake	<u>Hart</u>	WAH, PCR,	-
River	Backwaters to		SCR,	
	<u>Headwaters (0.8-6.5)</u>		<u>OSRW</u>	

Table C: SURFACE	Table C: SURFACE WATER USE DESIGNATIONS				
<u>Stream</u>	Zone (Descriptive and	County	<u>Use</u>	Exceptions	
	water body or segment		Designation	to Specific	
	river miles [RM])			<u>Criteria</u>	
Caney Fork of Peter	Mouth to Headwaters	Barren	WAH, PCR,	-	
Creek	(0.0-6.7)		SCR.		
			<u>OSRW</u>		
Clifty Creek of	Barton Run to Western	Grayson	WAH, PCR,	-	
Rough River	Kentucky Parkway (7.5-		SCR.		
	<u>17.3)</u>		<u>OSRW</u>		
Clifty Creek of	Little Clifty Creek to	<u>Todd</u>	WAH, PCR,	-	
Wolf Lick Creek	Sulphur Lick 0.0-13.4)		SCR,		
			<u>OSRW</u>		
Double Sink Spring	Basin Outside Mammoth	Edmonson/	CAH, PCR,	-	
	Cave National Park	<u>Barren</u>	SCR.		
	Boundary		<u>OSRW</u>		
East Fork of Little	Red Lick Creek to Flat	Metcalfe	WAH, PCR,	-	
Barren River	Creek (18.9-20.6)		SCR,		
			<u>OSRW</u>		
Echo River	Basin Outside Mammoth	Edmonson	CAH, PCR,	-	
	Cave National Park		SCR,		
	Boundary (underground		<u>OSRW</u>		
	system)				

Table C: SURFACE	WATER USE DESIGNATIO	<u>NS</u>		
<u>Stream</u>	Zone (Descriptive and	County	<u>Use</u>	Exceptions
	water body or segment		Designation	to Specific
	river miles [RM])			<u>Criteria</u>
Ellis Fork of	Mouth to Headwaters	Adair/	WAH, PCR,	-
Damron Creek	(0.0-2.2)	Russell	SCR,	
			<u>OSRW</u>	
Falling Timber	Landuse Change to	Barren/	WAH, PCR,	-
Creek of Skaggs	<u>Headwaters (10.8-15.2)</u>	<u>Metcalfe</u>	SCR,	
Creek			<u>OSRW</u>	
Fiddlers Creek of	Mouth to Headwaters	Breckinrid	WAH, PCR,	-
North Fork of	(0.0-5.9)	<u>ge</u>	SCR,	
Rough River			<u>OSRW</u>	
Forbes Creek of	Mouth to Unidentified	Christian	WAH, PCR,	-
Buck Creek of East	<u>Tributary (0.0-4.1)</u>		SCR,	
Fork of Pond River			<u>OSRW</u>	
Ganter Spring	Basin Outside Mammoth	Edmonson	CAH, PCR,	-
	Cave National Park		SCR,	
	Boundary		<u>OSRW</u>	
Gasper River of	Clear Fork to Wiggington	Logan/	WAH, PCR,	-
Barren River	<u>Creek (17.2-35.6)</u>	<u>Warren</u>	SCR,	
			<u>OSRW</u>	
Goose Creek of	Mouth to Little Goose	Casey/	WAH, PCR,	-

Table C: SURFACE WATER USE DESIGNATIONS				
<u>Stream</u>	Zone (Descriptive and	County	<u>Use</u>	Exceptions
	water body or segment		Designation	to Specific
	river miles [RM])			<u>Criteria</u>
Green River	<u>Creek (0.0-8.5)</u>	Russell	SCR,	
			<u>OSRW</u>	
Green River	River Mile 210.6 (eastern	Hart/Taylo	WAH, PCR,	-
	Mammoth Cave National	<u>r/ Green</u>	SCR,	
	Park Boundary to River		<u>OSRW</u>	
	Mile 309.1 (Green River			
	Lake Dam)			
Green River	River Mile 185.0 (western	Edmonson/	WAH, PCR,	-
	Mammoth Cave National	<u>Hart</u>	SCR,	
	Park Boudary) to River		<u>OSRW</u>	
	Mile 210.6 (eastern			
	Mammoth Cave National			
	Park Boundary)			
Green River	Downstream Mammoth	Edmonson/	WAH, PCR,	-
	Cave National Park	<u>Hart</u>	SCR,	
	Boundary to Lynn Camp		<u>OSRW</u>	
	Creek (185.0-250.3)			
Green River	River Mile 149.7 (1.0 river	Butler/	WAH, PCR,	-
	mile below Lock and Dam	<u>Warren</u>	SCR,	

Table C: SURFACE WATER USE DESIGNATIONS				
<u>Stream</u>	Zone (Descriptive and	County	<u>Use</u>	Exceptions
	water body or segment		Designation	to Specific
	river miles [RM])			<u>Criteria</u>
	#4) to River Mile 170.2		<u>OSRW</u>	
	(Lock and Dam #5)			
Halls Creek of	Unidentified Tributary to	<u>Ohio</u>	WAH, PCR,	-
Rough River	<u>Headwaters (4.8-9.6)</u>		SCR,	
			<u>OSRW</u>	
Lick Creek of West	Mouth to Headwaters	Simpson	CAH, PCR,	-
Fork of Drakes	(0.0-10.2)		SCR,	
Creek			<u>OSRW</u>	
Linders Creek of	Mouth to Sutzer Creek	<u>Hardin</u>	WAH, PCR,	-
Rough River	(0.0-7.9)		SCR,	
			<u>OSRW</u>	
Little Beaverdam	Mouth to SR 743 (0.0-	Edmonson/	WAH, PCR,	-
Creek of Green	11.4)	<u>Warren</u>	SCR.	
River			<u>OSRW</u>	
Little Short Creek	Mouth to Headwaters	Grayson	WAH, PCR,	-
of Rough River	(0.0-3.1)		SCR,	
			<u>OSRW</u>	
Lynn Camp Creek	Green River to Source	<u>Hart</u>	CAH, PCR,	-
	(0.0-8.3)		<u>SCR</u>	

Table C: SURFACE WATER USE DESIGNATIONS				
<u>Stream</u>	Zone (Descriptive and	County	<u>Use</u>	Exceptions
	water body or segment		Designation	to Specific
	river miles [RM])			<u>Criteria</u>
Lynn Camp Creek	Mouth to Lindy Creek	<u>Hart</u>	CAH, PCR,	-
of Green River	(0.0-8.5)		SCR,	
			<u>OSRW</u>	
McFarland Creek	Grays Branch to	Christian	WAH, PCR,	-
of West Fork of	<u>Unidentified</u> <u>Tributary</u>		SCR,	
Pond River	(1.5-5.0)		<u>OSRW</u>	
McCov Spring	Basin Outside Mammoth	<u>Hart</u>	CAH, PCR,	-
	Cave National Park		SCR,	
	Boundary		<u>OSRW</u>	
Meeting Creek of	Little Meeting Creek to	Grayson/	WAH, PCR,	-
Rough River	Petty Branch (5.2-14.0)	<u>Hardin</u>	SCR,	
			<u>OSRW</u>	
Mile 205.7 Spring	Basin Outside Mammoth	<u>Hart</u>	CAH, PCR,	-
	Cave National Park		SCR,	
	Boundary		<u>OSRW</u>	
Muddy Creek of	Landuse Change to	<u>Ohio</u>	WAH, PCR,	-
Caney Creek of	<u>Headwaters (13.5-15.5)</u>		SCR,	
Rough River			<u>OSRW</u>	
Nolin River	River Mile 7.7 (Nolin	Edmonson	CAH,WAH,	-

Table C: SURFACE WATER USE DESIGNATIONS				
<u>Stream</u>	Zone (Descriptive and	County	<u>Use</u>	Exceptions
	water body or segment		Designation	to Specific
	river miles [RM])			<u>Criteria</u>
	Lake Dam) to Green		PCR, SCR	
	<u>River (0.0-7.7)</u>			
North Fork of	Buffalo Creek to	Breckinrid	WAH, PCR,	-
Rough River	Reservoir Dam (22.1 -	ge	SCR,	
	<u>26.9)</u>		<u>OSRW</u>	
Peter Creek of	Caney Fork to Dry Fork	Barren	WAH, PCR,	-
Barren River	(11.6-18.5)		SCR,	
			<u>OSRW</u>	
Pike Spring	Basin Outside Mammoth	Edmonson	CAH, PCR,	-
	Cave National Park		SCR,	
	Boundary		<u>OSRW</u>	
Pond Run of Rough	Landuse Change to	Breckinrid	WAH, PCR,	-
River	<u>Headwaters (1.4-6.8)</u>	ge/Ohio	SCR,	
			<u>OSRW</u>	
Rough River	Linders Creek to Vertrees	<u>Hardin</u>	WAH, PCR,	-
	Creek (138.0-149.4		SCR,	
			<u>OSRW</u>	
Rough River	River Mile 89.6 to Rough	Ohio/	CAH,WAH,	-
	River Lake Dam to 90.4	Grayson	PCR, SCR	

Table C: SURFACE WATER USE DESIGNATIONS				
Stream	Zone (Descriptive and	County	<u>Use</u>	Exceptions
	water body or segment		Designation	to Specific
	river miles [RM])			<u>Criteria</u>
Rough River	River Mile 74.5 to River	McLean/	CAH, PCR,	-
	Mile 74.2 (Hwy 54 Bridge)	<u>Ohio</u>	<u>SCR</u>	
Roundstone Creek	Hwy 1140 (River Mile 3.8)	<u>Hart</u>	CAH, PCR,	-
of Nolin River	to Headwaters (River Mile		<u>SCR</u>	
	10.25)			
Running Spring	Basin Outside Mammoth	Edmonson	CAH, PCR,	-
	Cave National Park		SCR,	
	Boundary		<u>OSRW</u>	
Russell Creek of	Mouth to Columbia	Green/	WAH, PCR,	-
Green River	WWTP (0.0-40.0)	<u>Adair</u>	SCR,	
			<u>OSRW</u>	
Russell Creek of	Reynolds Creek to	Adair,	WAH, PCR,	-
Green River	confluence with Hudson	Russell	SCR,	
	Creek and Mount Olive		<u>OSRW</u>	
	Creek (56.9 -66.3)			
Sixes Creek of	Wild Branch to	<u>Ohio</u>	WAH, PCR,	-
Indian Camp Creek	Headwaters (2.0-7.5)		SCR,	
			<u>OSRW</u>	
Suds Spring	Basin Outside Mammoth	<u>Hart/</u>	CAH, PCR,	-

Table C: SURFACE WATER USE DESIGNATIONS				
<u>Stream</u>	Zone (Descriptive and	County	<u>Use</u>	Exceptions
	water body or segment		Designation	to Specific
	river miles [RM])			<u>Criteria</u>
	Cave National Park	Barren	SCR,	
	Boundary		<u>OSRW</u>	
Sulphur Branch of	Mouth to Headwaters	Edmonson	WAH, PCR,	-
Alexander Creek	(0.0-3.0)		SCR,	
			<u>OSRW</u>	
Thompson Branch	Webb Branch to	Simpson	WAH, PCR,	-
	Tennessee State Line (0.3-		SCR,	
	1.5)		<u>OSRW</u>	
Trammel Fork of	River Mile 30.6	Allen	CAH, PCR,	-
West Fork of	(Kentucky/Tennessee		SCR,	
<u>Drakes Creek</u>	State Line) to Hwy 31E			
	(River Mile 23.8)			
Trammel Fork of	Mouth to Tennessee State	Allen/	CAH, PCR,	-
West Fork of	<u>Line (0.0-30.6)</u>	<u>Warren</u>	SCR,	
Drakes Creek			<u>OSRW</u>	
Turnhole Spring	Basin Outside Mammoth	Edmonson/	CAH, PCR,	-
	Cave National Park	<u>arren</u>	SCR,	
	Boundary		<u>OSRW</u>	
Underground River	Mammoth Cave National	Edmonson/	CAH, PCR,	-

Table C: SURFACE	Table C: SURFACE WATER USE DESIGNATIONS				
<u>Stream</u>	Zone (Descriptive and	County	<u>Use</u>	Exceptions	
	water body or segment		Designation	to Specific	
	river miles [RM])			<u>Criteria</u>	
System	<u>Park</u>	Hart/Barre	SCR,		
		<u>n</u>	<u>OSRW</u>		
<u>Unidentified</u>	Landuse Change to	Adair	WAH, PCR,	-	
Tributary of Green	<u>Headwaters (1.7-3.2)</u>		SCR.		
River			<u>OSRW</u>		
<u>Unidentified</u>	Hovious Rd Crossing to	<u>Adair</u>	WAH, PCR,	-	
Tributary of White	SR 76 (0.0-2.1)		SCR.		
Oak Creek			<u>OSRW</u>		
West Fork of Pond	Unidentified Tributary to	Christian	WAH, PCR,	-	
River	East Branch of Pond		SCR,		
	River (12.45 -22.5)		<u>OSRW</u>		
TRADEWATER RIV	YER BASIN				
East Fork of Flynn	Landuse Change (US Hwy	<u>Caldwell</u>	WAH, PCR,	-	
Fork of Tradewater	62) to Headwaters (2.15-		SCR.		
River	4.6)		<u>OSRW</u>		
Piney Creek of	Lake Beshear Backwaters	Caldwell,	WAH, PCR,	-	
Tradewater River	to Headwaters (4.5-10.2)	<u>Christian</u>	SCR,		
			<u>OSRW</u>		
Sandlick Creek of	Camp Creek to	<u>Christian</u>	WAH, PCR,	-	

Table C: SURFACE	Table C: SURFACE WATER USE DESIGNATIONS				
Stream	Zone (Descriptive and	County	<u>Use</u>	Exceptions	
	water body or segment		Designation	to Specific	
	river miles [RM])			<u>Criteria</u>	
Tradewater River	<u>Headwaters (4.5-8.6)</u>		SCR,		
			<u>OSRW</u>		
Tradewater River	Dripping Springs Branch	Christian	WAH, PCR,	-	
	to Buntin Lake Dam		SCR,		
	(126.2-133.9)		<u>OSRW</u>		
<u>Unidentified</u>	Mouth to Headwaters	Caldwell	WAH, PCR,	-	
Tributary of Piney	(0.0-2.9)		SCR,		
Creek of			<u>OSRW</u>		
Tradewater River					
<u>Unidentified</u>	Mouth to Headwaters	Christian	WAH, PCR,	-	
Tributary of	(0.0-1.4)		SCR,		
Sandlick Creek of			<u>OSRW</u>		
Tradewater River					
LOWER CUMBERL	AND RIVER BASIN				
Casey Creek	Mouth to headwaters (0.0-	Trigg	CAH, PCR,	-	
	<u>10.5</u>		SCR		
Crooked Creek of	Energy Lake Backwaters	Trigg	WAH, PCR,	-	
Cumberland River	to Headwaters (3.0-9.1)		SCR,		
			<u>OSRW</u>		

Table C: SURFACE	Table C: SURFACE WATER USE DESIGNATIONS				
<u>Stream</u>	Zone (Descriptive and	County	<u>Use</u>	Exceptions	
	water body or segment		Designation	to Specific	
	river miles [RM])			<u>Criteria</u>	
Donaldson Creek of	Barkley Lake Backwaters	Trigg	WAH, PCR,	-	
Cumberland River	to Unnamed Tributary		SCR,		
			<u>OSRW</u>		
Elk Fork of Red	Tennessee State Line to	Todd	WAH, PCR,	-	
River of	<u>Dry Branch (7.5-23.1)</u>		SCR.		
Cumberland River			<u>OSRW</u>		
Skinframe Creek	Livingston Creek to (0.0-	Lyon	CAH, PCR,	-	
	<u>7.8)</u>		SCR		
Sugar Creek of	Lick Creek to	Livingston	WAH, PCR,	-	
Cumberland River	Unidentified Tributary		SCR,		
	(2.2-6.9)		<u>OSRW</u>		
Sulphur Spring	Red River to Headwaters	Simpson	CAH, PCR,	-	
Creek	(0.0-9.1)		SCR		
West Fork of Red	State Line to River Mile	Christian	CAH, PCR,	-	
River	29.0 (14.5-32.2)		SCR.		
			<u>OSRW</u>		
Whipporwill Creek	Red River to Headwatrs	Logan/Tod	WAH, PCR,	-	
	(0.0-45.4)	<u>d</u>	SCR,		
			<u>OSRW</u>		

Table C: SURFACE WATER USE DESIGNATIONS				
<u>Stream</u>	Zone (Descriptive and	County	<u>Use</u>	Exceptions
	water body or segment		Designation	to Specific
	river miles [RM])			<u>Criteria</u>
UPPER CUMBERLA	AND RIVER BASIN			
Acorn Fork of	Basin above River Mile	Knox	WAH, PCR,	-
Stinking Creek	1.0 (1.0-3.3)		SCR.	
			<u>OSRW</u>	
Adams Branch of	Basin	Whitley	WAH, PCR,	-
Pigeon Roost Creek			SCR.	
			<u>OSRW</u>	
Archers Creek of	Basin (above RM 0.05 mi	Whitley	WAH, PCR,	-
Cumberland River	backwater at mouth)		SCR.	
			<u>OSRW</u>	
Bad Branch of Poor	Basin	Letcher	CAH, PCR,	-
Fork of			SCR.	
<u>Cumberland</u>			<u>OSRW</u>	
River				
Bark Camp Creek	Basin (above RM 0.1	Whitley	CAH, PCR,	-
of Cumberland	backwater at mouth)		SCR,	
River			<u>OSRW</u>	
Barren Fork of	Basin	McCreary	PCR, SCR,	-
Indian Creek			<u>OSRW</u>	

Table C: SURFACE WATER USE DESIGNATIONS				
<u>Stream</u>	Zone (Descriptive and	County	<u>Use</u>	Exceptions
	water body or segment		Designation	to Specific
	river miles [RM])			<u>Criteria</u>
Beaver Creek of	Basin	McCreary	CAH, PCR,	-
Cumberland River			SCR,	
			<u>OSRW</u>	
Bee Lick Creek of	Mouth to Warren Branch	<u>Pulaski</u>	WAH, PCR,	-
Brushy Creek of	(0.0-5.7)		SCR,	
Buck Creek			<u>OSRW</u>	
Bens Fork of Little	Basin	Bell	WAH, PCR,	-
Clear Creek			SCR,	
			<u>OSRW</u>	
Big Branch of	Basin above River Mile	McCreary	WAH, PCR,	-
Marsh Creek	<u>0.8</u>		SCR,	
			<u>OSRW</u>	
Big Lick Branch of	Basin (above 1.1,	<u>Pulaski</u>	WAH, PCR,	-
Cumberland River	Cumberland River		SCR,	
	<u>backwaters)</u>		<u>OSRW</u>	
Blacksnake Branch	Basin	Bell	WAH, PCR,	-
of Brownies Creek			SCR,	
			<u>OSRW</u>	
Breedens Creek of	<u>Basin</u>	<u>Harlan</u>	WAH, PCR,	-

Table C: SURFACE WATER USE DESIGNATIONS				
<u>Stream</u>	Zone (Descriptive and	County	<u>Use</u>	Exceptions
	water body or segment		Designation	to Specific
	river miles [RM])			<u>Criteria</u>
Clover Fork of			SCR,	
Cumberland River			<u>OSRW</u>	
Brices Creek of	<u>Basin</u>	Knox	WAH, PCR,	-
Road Fork of			SCR,	
Stinking Creek			<u>OSRW</u>	
Brownies Creek of	Basin above Blacksnake	<u>Harlan</u>	WAH, PCR,	-
Cumberland River	Branch (RM 10.3)		SCR,	
			<u>OSRW</u>	
Brush Creek of	Wolf Creek to	Rockcastle	WAH, PCR,	-
Roundstone Creek	Reemergence of Sinking		SCR,	
	<u>Creek (1.1-7.6)</u>		<u>OSRW</u>	
Brushy Creek of	Mouth to Headwaters	<u>Pulaski</u>	WAH, PCR,	-
Buck Creek	(0.0-16.5)		SCR.	
			<u>OSRW</u>	
Buck Creek of	River Mile 11.7	<u>Pulaski</u>	WAH, PCR,	-
Cumberland River	(Backwaters of Lake		SCR,	
	Cumberland) to RM 55.0		<u>OSRW</u>	
	(0.8 RM upstream of			
	confluence of Hurricane			

Table C: SURFACE WATER USE DESIGNATIONS				
<u>Stream</u>	Zone (Descriptive and	County	<u>Use</u>	Exceptions
	water body or segment		Designation	to Specific
	river miles [RM])			<u>Criteria</u>
	<u>Creek)</u>			
Buck Creek of	Basin	Whitley	WAH, PCR,	-
Clear Fork of			SCR,	
Cumberland River			<u>OSRW</u>	
Bucks Branch of	<u>Basin</u>	Whitley	WAH, PCR,	-
Jellico Creek			SCR,	
			<u>OSRW</u>	
Buffalo Creek of	Basin above Kentucky/	<u>Whitley</u>	WAH, PCR,	-
Laurel Fork of	Tennessee State Line		SCR,	
Clear Fork of			<u>OSRW</u>	
Cumberland River				
Bunches Creek of	<u>Basin</u>	Whitley	CAH, PCR,	-
Cumberland River			SCR,	
			<u>OSRW</u>	
Campbell Branch of	Basin	Whitley	WAH, PCR,	-
Jellico Creek			SCR,	
			<u>OSRW</u>	
Cane Creek of	Mouth to Dam (0.0-11.85)	Laurel	WAH, PCR,	-
Rockcastle River			SCR,	

Table C: SURFACE	Table C: SURFACE WATER USE DESIGNATIONS				
<u>Stream</u>	Zone (Descriptive and	County	<u>Use</u>	Exceptions	
	water body or segment		Designation	to Specific	
	river miles [RM])			<u>Criteria</u>	
			<u>OSRW</u>		
Caney Creek of Left	Basin	Bell	WAH, PCR,	-	
Fork of Straight			SCR.		
Creek			<u>OSRW</u>		
Cannon Creek of	Basin above Cannon	Bell	WAH, PCR,	-	
Yellow Creek	Creek Lake (RM 5.1)		SCR.		
			<u>OSRW</u>		
Clifty Creek of	Mouth to Rocky Branch	<u>Pulaski</u>	WAH, PCR,	-	
Brushy Creek of	(0.0-2.7)		SCR,		
Buck Creek			<u>OSRW</u>		
Clover Bottom	Horse Lick Creek to River	<u>Jackson</u>	CAH, PCR,	-	
Creek	Mile 1.4		SCR		
Cogur Fork of	Basin	McCreary	CAH, PCR,	-	
Indian Creek			SCR.		
			<u>OSRW</u>		
Coles Branch of	<u>Basin</u>	Knox	WAH, PCR,	-	
Road Fork of			SCR,		
Stinking Creek			<u>OSRW</u>		
Colliers Creek of	<u>Basin</u>	Bell	WAH, PCR,	-	

Table C: SURFACE WATER USE DESIGNATIONS				
<u>Stream</u>	Zone (Descriptive and	County	<u>Use</u>	Exceptions
	water body or segment		Designation	to Specific
	river miles [RM])			<u>Criteria</u>
Poor Fork of			SCR,	
Cumberland River			<u>OSRW</u>	
Criscillis Branch of	<u>Basin</u>	Whitley	WAH, PCR,	-
Jellico Creek			SCR,	
			<u>OSRW</u>	
Cumberland River	<u>River Mile 549.65</u>	McCreary/	WAH, PCR,	-
	(Backwaters Lake	Whitley	SCR,	
	Cumberland) to River		<u>OSRW</u>	
	Mile 566.1 (0.2 mile below			
	Summer Shoals)			
Cumberland River	Kentucky/Tennessee state	Clinton,	CAH, PCR,	-
	line (River Mile 379.8) to	Cumberlan	<u>SCR</u>	
	River Mile 456.7 (Lake	d, Russell,		
	Cumberland Dam)	Monroe		
Davis Branch of	<u>Basin</u>	Bell	WAH, PCR,	-
Little Yellow Creek			SCR,	
			<u>OSRW</u>	
Dog Slaughter	<u>Basin</u>	Whitley	CAH, PCR,	-
Creek of			SCR,	

Table C: SURFACE WATER USE DESIGNATIONS				
<u>Stream</u>	Zone (Descriptive and	County	<u>Use</u>	Exceptions
	water body or segment		Designation	to Specific
	river miles [RM])			<u>Criteria</u>
Cumberland River			<u>OSRW</u>	
Dolen Branch of	<u>Basin</u>	McCreary	WAH, PCR,	-
Rock Creek			SCR,	
			<u>OSRW</u>	
Eagle Creek of	<u>Basin</u>	McCreary	WAH, PCR,	-
Cumberland River			SCR,	
			<u>OSRW</u>	
FishTrap Branch	Basin above River Mile	<u>McCreary</u>	WAH, PCR,	-
	0.5 (Lake Cumberland		SCR,	
	backwaters)		<u>OSRW</u>	
Four Mile Creek of	Basin above River Mile	Bell	WAH, PCR,	-
Cumberland River	<u>2.5</u>		SCR,	
			<u>OSRW</u>	
Four Mile Run of	Basin above River Mile	Bell	WAH, PCR,	-
Yellow Creek	1.0		SCR,	
Bypass			<u>OSRW</u>	
Fugitt Creek of	<u>Basin</u>	<u>Harlan</u>	CAH, PCR,	-
Clover Fork of			SCR,	
Cumberland River			<u>OSRW</u>	

Table C: SURFACE WATER USE DESIGNATIONS				
<u>Stream</u>	Zone (Descriptive and	County	<u>Use</u>	Exceptions
	water body or segment		Designation	to Specific
	river miles [RM])			<u>Criteria</u>
Hale Fork of Road	<u>Basin</u>	Knox	WAH, PCR,	-
Fork of Stinking			SCR,	
Creek			<u>OSRW</u>	
Hawk Creek of	<u>Basin</u>	<u>Laurel</u>	CAH, PCR,	-
Rockcastle River			<u>SCR</u>	
Hinkle Branch of	<u>Basin</u>	Knox	WAH, PCR,	-
Road Fork of			SCR,	
Stinking Creek			<u>OSRW</u>	
Honeycutt Branch	<u>Basin</u>	Knox	WAH, PCR,	-
of Turkey Creek of			SCR,	
Stinking Creek			<u>OSRW</u>	
Horse Lick Creek	Mouth (0.0) at Middle	Jackson/	WAH, PCR,	-
	Fork of Rockcastle River	Rockcastle	SCR,	
	to River Mile 12.3 (Clover		<u>OSRW</u>	
	Bottom Creek)			
Howards Creek of	Dale Hollow Reservoir	Clinton	WAH, PCR,	-
Illwill Creek of	Backwaters to		SCR,	
Wolf River	<u>Headwaters</u>		<u>OSRW</u>	
Hunting Shirt	<u>Basin</u>	<u>Knox</u>	WAH, PCR,	-

Table C: SURFACE WATER USE DESIGNATIONS				
<u>Stream</u>	Zone (Descriptive and	County	<u>Use</u>	Exceptions
	water body or segment		Designation	to Specific
	river miles [RM])			<u>Criteria</u>
Branch of Richland			SCR,	
Creek			<u>OSRW</u>	
Indian Creek of	Kilburn Fork to Barren	McCreary	WAH, PCR,	-
Cumberland River	Fork (2.4-6.8)		SCR,	
			<u>OSRW</u>	
Indian Creek of	Basin above and including	<u>McCreary</u>	CAH, PCR,	-
Cumberland River	Barren Fork		SCR,	
			<u>OSRW</u>	
Jackie Branch of	Mouth to Headwaters	<u>Whitley</u>	CAH, PCR,	-
Bark Camp Creek	(0.0-1.65)		SCR,	
			<u>OSRW</u>	
Jellico Creek of	River Mile 22.5	<u>McCreary</u>	WAH, PCR,	-
Cumberland River	(confluence with		SCR,	
	Capuchin Creek) to River		<u>OSRW</u>	
	Mile 25.3			
	(Kentucky/Tennessee			
	State Line)			
Jennys Branch of	Basin	<u>McCreary</u>	WAH, PCR,	-
Laurel Fork of			SCR,	

Table C: SURFACE WATER USE DESIGNATIONS				
<u>Stream</u>	Zone (Descriptive and	County	<u>Use</u>	Exceptions
	water body or segment		Designation	to Specific
	river miles [RM])			<u>Criteria</u>
Marsh Creek			<u>OSRW</u>	
Kelly Branch of	<u>Basin</u>	<u>Harlan</u>	WAH, PCR,	-
Clover Fork of			SCR.	
Cumberland River			<u>OSRW</u>	
Kennedy Creek of	Little South Fork of	Wayne	WAH, PCR,	-
Little South Fork of	Cumberland River to		SCR,	
Cumberland River	River Mile 1.0		<u>OSRW</u>	
Kilburn Fork of	<u>Basin</u>	McCreary	WAH, PCR,	-
Indian Creek			SCR.	
			OSRW	
Laurel Creek of	River Mile 3.1 (Jennys	McCreary	CAH, PCR,	-
Marsh Creek	Branch) to River Mile 9.0		SCR,	
	(Dam)		<u>OSRW</u>	
Laurel Fork of	Basin above River Mile	Bell	WAH, PCR,	-
Clear Fork of	16.0 (John Partin Road off		SCR,	
Cumberland River	Hwy 190)		<u>OSRW</u>	
Laurel Fork of	River Mile 4.25	Whitley	WAH, PCR,	-
Clear Fork of	(Kentucky/Tennessee state		SCR,	
Cumberland River	line) to River Mile 16.0		<u>OSRW</u>	

Table C: SURFACE	Table C: SURFACE WATER USE DESIGNATIONS				
Stream	Zone (Descriptive and	County	<u>Use</u>	Exceptions	
	water body or segment		Designation	to Specific	
	river miles [RM])			<u>Criteria</u>	
	(John Partin Road off				
	<u>Hwy 90)</u>				
Laurel Fork of	<u>Basin</u>	<u>McCreary</u>	WAH, PCR,	-	
<u>Kilburn Fork</u>			SCR,		
			<u>OSRW</u>		
Laurel Fork of	Middle Fork of Rockcastle	<u>Jackson</u>	WAH, PCR,	-	
Middle Fork	River to Headwaters (0.0-		SCR,		
Rockcastle River	12.3)		<u>OSRW</u>		
Laurel River	River Mile 0.9 to Laurel	<u>Laurel,</u>	CAH, PCR,	-	
	River Lake Dam (0.9-2.4)	<u>Whitley</u>	<u>SCR</u>		
Lick Fork of Yellow	<u>Basin</u>	Bell	WAH, PCR,	-	
Creek By-Pass of			SCR,		
Yellow Creek			<u>OSRW</u>		
Little Popular	Basin above Hubbs Creek	Knox	WAH, PCR,	=	
Creek of	(4.4)		SCR,		
Cumberland River			<u>OSRW</u>		
Little South Fork of	River Mile 4.4	Wayne,	WAH, PCR,	-	
Cumberland River	(backwaters of Lake	<u>McCreary</u>	SCR,		
	Cumberland) to River		<u>OSRW</u>		

Table C: SURFACE	Table C: SURFACE WATER USE DESIGNATIONS				
<u>Stream</u>	Zone (Descriptive and	County	<u>Use</u>	Exceptions	
	water body or segment		Designation	to Specific	
	river miles [RM])			<u>Criteria</u>	
	Mile 35.5 (Confluence				
	with Langham Branch)				
Long Branch of	<u>Basin</u>	Bell	WAH, PCR,	-	
Left Fork of			SCR,		
Straight Creek			<u>OSRW</u>		
Looney Creek of	Basin above River Mile	<u>Harlan</u>	CAH, PCR,	-	
Poor Fork of	5.9 (Lynch City Limits)		<u>SCR</u>		
Cumberland River					
Marsh Creek	Basin above River Mile	<u>McCreary</u>	WAH, PCR,	-	
	24.6 (Confluence with		SCR,		
	Murphy Creek) to River		<u>OSRW</u>		
	Mile 26.5 (within				
	Kentucky)				
Marsh Creek	River Mile 0.05	McCreary	WAH, PCR,	-	
	(confluence with		SCR,		
	Cumberland River) to		<u>OSRW</u>		
	River Mile 24.6				
	(confluence with Murphy				
	<u>Creek)</u>				

Table C: SURFACE WATER USE DESIGNATIONS				
Stream	Zone (Descriptive and	County	<u>Use</u>	Exceptions
	water body or segment		Designation	to Specific
	river miles [RM])			<u>Criteria</u>
Martins Fork	Basin above River Mile	Bell	CAH, PCR,	-
	32.7 (Cumberland Gap		<u>SCR</u>	
	National Historical Park			
	Boundary)			
Martins Fork	River Mile 27.2 to River	Bell,	CAH, PCR,	-
	Mile 32.7 (Cumberland	<u>Harlan</u>	SCR,	
	Gap National Historical		OSRW	
	Park Boundary)			
McFarland Creek	Little McFarland Creek to	Monroe	WAH, PCR,	-
of Cumberland	Spring Branch (0.8-6.2)		SCR,	
River			<u>OSRW</u>	
Meadow Fork of	Basin	<u>Letcher</u>	WAH, PCR,	-
Franks Creek			SCR,	
			<u>OSRW</u>	
Meshack Creek of	Mouth to Pitcock Branch	Monroe	WAH, PCR,	-
Cumberland River	(0.0-2.8)		SCR,	
			<u>OSRW</u>	
Middle Fork of	Confluence of Middle and	<u>Jackson</u>	WAH, PCR,	-
Rockcastle River	South Forks of Rockcastle		SCR,	

Table C: SURFACE WATER USE DESIGNATIONS				
<u>Stream</u>	Zone (Descriptive and	County	<u>Use</u>	Exceptions
	water body or segment		Designation	to Specific
	river miles [RM])			<u>Criteria</u>
	River (River Mile 0.0) to		<u>OSRW</u>	
	River Mile 7.9 (confluence			
	of Indian Creek and			
	<u>Laurel Fork)</u>			
Mill Branch of	Basin above reservoir	Knox	WAH, PCR,	-
Stinking Creek	backwaters (0.8)		SCR,	
			<u>OSRW</u>	
Mill Creek of	<u>Basin</u>	Bell	WAH, PCR,	-
Straight Creek			SCR.	
			<u>OSRW</u>	
Mill Creek of	Basin	<u>McCreary</u>	WAH, PCR,	-
Cumberland River			SCR,	
			<u>OSRW</u>	
Moore[s] Creek of	<u>Basin</u>	Knox	WAH, PCR,	-
Stinking Creek			SCR.	
			<u>OSRW</u>	
Mud Creek of Clear	Basin above River Mile	Whitley	WAH, PCR,	-
Fork of	6.5 (0.3 river miles above		SCR,	
Cumberland River	Siler Cemetery Road		<u>OSRW</u>	

Table C: SURFACE	Table C: SURFACE WATER USE DESIGNATIONS				
<u>Stream</u>	Zone (Descriptive and	County	<u>Use</u>	Exceptions	
	water body or segment		Designation	to Specific	
	river miles [RM])			<u>Criteria</u>	
	Bridge)				
Mud Camp Creek	Mouth to Collins Branch	Cumberlan	WAH, PCR,	-	
of Cumberland	(0.0-1.2)	<u>d</u>	SCR,		
River			<u>OSRW</u>		
Mud Camp Creek	Unidentified Tributary to	Cumberlan	WAH, PCR,	-	
of Cumberland	<u>Headwaters (3.8-8.8)</u>	d/ Monroe	SCR.		
River			<u>OSRW</u>		
Mud Lick of	Basin	Knox	WAH, PCR,	-	
Stinking Creek			SCR,		
			<u>OSRW</u>		
Ned Branch of	Basin above backwaters	Laurel	WAH, PCR,	-	
Rockcastle River	(RM 0.45)		SCR,		
			<u>OSRW</u>		
Otter Creek of	Lake Cumberland	Wayne	WAH, PCR,	-	
Cumberland River	Backwaters to Carpenter		SCR,		
	Fork (14.0-22.1)		<u>OSRW</u>		
Patterson Creek of	Basin above River Mile	Whitley	WAH, PCR,	-	
Cumberland River	7.3 (confluence with Rose		SCR,		
	<u>Creek)</u>		<u>OSRW</u>		

Table C: SURFACE WATER USE DESIGNATIONS				
Stream	Zone (Descriptive and	County	<u>Use</u>	Exceptions
	water body or segment		Designation	to Specific
	river miles [RM])			<u>Criteria</u>
Poor Fork of	Franks Creek to	Letcher	WAH, PCR,	-
Cumberland River	<u>Headwaters (48.7-52.4)</u>		SCR,	
			<u>OSRW</u>	
Poor Fork of	Basin above River Mile	Letcher	CAH, PCR,	-
Cumberland River	48.1 (at Joseph Road off of		SCR,	
	<u>Hwy 932)</u>		<u>OSRW</u>	
Presley House	Mouth to Headwaters	<u>Letcher</u>	WAH, PCR,	-
Branch of Poor	(0.0-1.5)		SCR,	
Fork of			<u>OSRW</u>	
Cumberland River				
Puncheoncamp	Mouth to Headwaters	McCreary	WAH, PCR,	-
Branch of Rock	(0.0-1.85)		SCR.	
Creek of South			<u>OSRW</u>	
Fork of				
Cumberland River				
Richland Creek of	Basin above River Mile	Knox	WAH, PCR,	-
Cumberland River	15.8 (0.5 stream miles		SCR,	
	above Hubbard Branch)		<u>OSRW</u>	
	to River Mile 21.4			

Table C: SURFACE WATER USE DESIGNATIONS				
<u>Stream</u>	Zone (Descriptive and	County	<u>Use</u>	Exceptions
	water body or segment		Designation	to Specific
	river miles [RM])			<u>Criteria</u>
Roaring Fork of	Basin	Knox	WAH, PCR,	-
Stinking Creek			SCR,	
			<u>OSRW</u>	
Rock Creek of	Kentucky/Tennessee State	<u>McCreary</u>	CAH, PCR,	-
South Fork of	Line (River Mile 21.5) to		SCR,	
Cumberland River	White Oak Creek		<u>OSRW</u>	
Rock Creek of	<u>Basin</u>	<u>McCreary</u>	WAH, PCR,	-
Jellico Creek			SCR,	
			<u>OSRW</u>	
Rockcastle River	River Mile 8.95	<u>Laurel/</u>	WAH, PCR,	-
	(backwaters of Lake	<u>Pulaski</u>	SCR,	
	Cumberland) to River		<u>OSRW</u>	
	Mile 54.7 (confluence of			
	Middle Fork and South			
	Fork Rockcastle River)			
Ross Branch of	Basin	Whitley	WAH, PCR,	-
Jellico Creek			SCR,	
			<u>OSRW</u>	
Roundstone Creek	River Mile 13.5	Rockcastle	WAH, PCR,	-

Table C: SURFACE WATER USE DESIGNATIONS				
<u>Stream</u>	Zone (Descriptive and	County	<u>Use</u>	Exceptions
	water body or segment		Designation	to Specific
	river miles [RM])			<u>Criteria</u>
of Rockcastle River	(confluence of Renfro		SCR,	
	Creek) to River Mile 26.4		<u>OSRW</u>	
	(Interstate I-75)			
Ryans Creek of	<u>Basin</u>	Whitley	WAH, PCR,	-
Jellico Creek			SCR,	
			<u>OSRW</u>	
Sanders Creek of	<u>Basin</u>	Whitley	WAH, PCR,	-
Cumberland River			SCR,	
			<u>OSRW</u>	
Shillalah Creek of	Cumberland Gap	Bell	CAH, PCR,	-
Clear Fork of	National Historical Park		SCR,	
Yellow Creek	Boundary to Headwaters		<u>OSRW</u>	
	<u>(1.5-5.5)</u>			
Shillalah Creek of	Mouth to Cumberland	Bell	WAH, PCR,	-
Clear Fork of	Gap National Historical		SCR,	
Yellow Creek	Park Boundary to Mouth		<u>OSRW</u>	
	(0.0-1.5)			
Shut-in Branch of	Basin	McCreary	WAH, PCR,	-
Jellico Creek			SCR,	

Table C: SURFACE WATER USE DESIGNATIONS				
<u>Stream</u>	Zone (Descriptive and	County	<u>Use</u>	Exceptions
	water body or segment		Designation	to Specific
	river miles [RM])			<u>Criteria</u>
			<u>OSRW</u>	
Sinking Creek	Headwaters to Rockcastle	Laurel	WAH, PCR,	-
	River (0.0-20.3)		SCR.	
			<u>OSRW</u>	
Sims Fork of Left	<u>Basin</u>	Bell	WAH, PCR,	-
Fork of Straight			SCR.	
Creek			<u>OSRW</u>	
Smith Creek of	<u>Basin</u>	Letcher	WAH, PCR,	-
Franks Creek			SCR,	
			<u>OSRW</u>	
South Fork of	River Mile 44.3 (Blue	McCreary	WAH, PCR,	-
Cumberland River	Heron) to River Mile 54.8		SCR,	
	(Kentucky /Tennessee		<u>OSRW</u>	
	State Line)			
South Fork of	River Mile 2.1 to White	Laurel	WAH, PCR,	-
Rockcastle River	Oak Creek (River Mile		SCR,	
	<u>5.8)</u>		<u>OSRW</u>	
South Fork of	Rockcastle River (River	Rockcastle	WAH, PCR,	-
Rockcastle River	Mile 0.0) to River Mile 2.1		SCR,	

Table C: SURFACE	Table C: SURFACE WATER USE DESIGNATIONS				
Stream	Zone (Descriptive and	County	<u>Use</u>	Exceptions	
	water body or segment		Designation	to Specific	
	river miles [RM])			<u>Criteria</u>	
			<u>OSRW</u>		
Stevenson Branch	Basin	Bell	WAH, PCR,	-	
of Bennetts Fork of			SCR,		
Yellow Creek			<u>OSRW</u>		
Sulphur Creek of	Dale Hollow Reservoir	Clinton	WAH, PCR,	-	
Wolf River of Obey	Backwaters to		SCR,		
River	<u>Headwaters (1.7-5.1)</u>		<u>OSRW</u>		
Trace Branch of	Basin	Knox	WAH, PCR,	-	
Stinking Creek			SCR,		
			<u>OSRW</u>		
Trammel Fork of	Basin	<u>McCreary</u>	WAH, PCR,	-	
Marsh Creek			SCR,		
			<u>OSRW</u>		
Turkey Creek of	<u>Basin</u>	Knox	WAH, PCR,	-	
Stinking Creek			SCR,		
			<u>OSRW</u>		
Tyes Fork of	<u>Basin</u>	Whitley	WAH, PCR,	-	
Bennetts Fork of			SCR,		
Patterson Creek			<u>OSRW</u>		

Table C: SURFACE WATER USE DESIGNATIONS				
Stream	Zone (Descriptive and	County	<u>Use</u>	Exceptions
	water body or segment		Designation	to Specific
	river miles [RM])			<u>Criteria</u>
<u>Unidentified</u>	Mouth to Headwaters	<u>McCreary</u>	WAH, PCR,	-
Tributary (across	(0.0-1.2)		SCR,	
from Hemlock			<u>OSRW</u>	
Grove) of Rock				
Creek of South				
Fork of				
Cumberland River				
<u>Unidentified</u>	Mouth to Headwaters	<u>McCreary</u>	WAH, PCR,	-
Tributary (RMI	(0.0-1.3)		SCR,	
17.0 of Rock Creek)			<u>OSRW</u>	
of Rock Creek of				
South Fork of				
Cumberland River				
Watts Branch of	Basin	<u>McCreary</u>	WAH, PCR,	-
Rock Creek			SCR,	
			<u>OSRW</u>	
Watts Creek of	Basin above Camp	<u>Harlan</u>	WAH, PCR,	-
Cumberland River	Blanton Lake (2.4)		SCR,	
			<u>OSRW</u>	

Table C: SURFACE	Table C: SURFACE WATER USE DESIGNATIONS				
<u>Stream</u>	Zone (Descriptive and	County	<u>Use</u>	Exceptions	
	water body or segment		Designation	to Specific	
	river miles [RM])			<u>Criteria</u>	
White Oak Creek of	<u>Basin</u>	<u>McCreary</u>	WAH, PCR,	-	
Rock Creek			SCR,		
			<u>OSRW</u>		
White Oak Creek of	Basin above River Mile	Laurel	CAH, PCR,	-	
Sinking Creek	0.9 (includes Little White		<u>SCR</u>		
	Oak Creek)				
Wood Creek of	Confluence with Hazel	Laurel	CAH, PCR,	-	
Little Rockcastle	Patch Creek (0.0) to River		<u>SCR</u>		
River	Mile 1.9 (Wood Creek				
	Lake Dam)				
Youngs Creek of	<u>Basin</u>	Whitley	WAH, PCR,	-	
Cumberland River			SCR,		
			<u>OSRW</u>		
LAKES AND RESER	RVOIRS		1		
Beulah	Entire Reservoir	<u>Jackson</u>	WAH,	-	
(=Tyner)			CAH, PCR,		
			SCR		
Cannon Creek	Entire Reservoir	Bell	WAH,	-	
			CAH, PCR,		

Table C: SURFACE	Table C: SURFACE WATER USE DESIGNATIONS				
<u>Stream</u>	Zone (Descriptive and	County	<u>Use</u>	Exceptions	
	water body or segment		Designation	to Specific	
	river miles [RM])			<u>Criteria</u>	
			<u>SCR</u>		
Laurel River	Entire Reservoir	<u>Laurel/</u>	WAH,	-	
		Whitley	CAH, PCR,		
			<u>SCR</u>		
Wood Creek	Entire Reservoir	Laurel	WAH,	-	
			CAH, PCR,		
			<u>SCR</u>		
TENNESSEE RIVER	BASIN				
Blood River of	McCullough Fork to	Calloway	WAH, PCR,	-	
Kentucky Lake	Tennessee State Line		SCR,		
(Tennessee River)	<u>(15.15-18.7)</u>		<u>OSRW</u>		
Clarks River of	Persimmon Slough to	Marshall	WAH, PCR,	-	
Tennessee River	Middle Fork Creek (28.7-		SCR,		
	30.7)		<u>OSRW</u>		
Grindstone Creek	Kentucky Lake	Calloway	WAH, PCR,	-	
of Kentucky Lake	Backwaters to		SCR,		
(Blood River of	Headwaters (0.7-2.9)		<u>OSRW</u>		
Tennessee River)					
Panther Creek of	Kentucky Lake	<u>Calloway</u>	WAH, PCR,	-	

Table C: SURFACE	Table C: SURFACE WATER USE DESIGNATIONS				
<u>Stream</u>	Zone (Descriptive and	County	<u>Use</u>	Exceptions	
	water body or segment		Designation	to Specific	
	river miles [RM])			<u>Criteria</u>	
Kentucky Lake	Backwaters to		SCR,		
(Blood River of	Headwaters (0.5-5.7)		<u>OSRW</u>		
Tennessee River)					
Soldier Creek of	Mouth to South Fork of	Marshall	WAH, PCR,	-	
West Fork of	Soldier Creek (0.0-5.7)		SCR.		
Clarks River			<u>OSRW</u>		
Sugar Creek of	Kentucky Lake	Calloway	WAH, PCR,	-	
Kentucky Lake	Backwaters to Buzzard		SCR.		
(Tennessee River)	Roost Road (2.5-3.2)		<u>OSRW</u>		
Sugar Creek of	Mouth to Unnamed	Graves	WAH, PCR,	-	
West Fork Clarks	<u>Reservoir (0.0-3.9)</u>		SCR,		
River			<u>OSRW</u>		
Tennessee River	River Mile 23.1 (Kentucky	Livingston/	WAH, PCR,	-	
	Lake Dam) to River Mile	<u>McCracke</u>	SCR.		
	12.4 (12.4-23.1)	<u>n/</u>	<u>OSRW</u>		
		<u>Marshall</u>			
Trace Creek of	Mouth to Neeley Branch	Graves	WAH, PCR,	-	
West Fork of	(0.0-3.35		SCR,		
Clarks River			<u>OSRW</u>		

Table C: SURFACE WATER USE DESIGNATIONS					
Stream	Zone (Descriptive and	County	<u>Use</u>	Exceptions	
	water body or segment		Designation	to Specific	
	river miles [RM])			<u>Criteria</u>	
<u>Unidentified</u>	Mouth to Headwaters	Graves	WAH, PCR,	-	
Tributary of	(0.0-1.7)		SCR,		
<u>Unidentified</u>			<u>OSRW</u>		
Tributary of					
Panther Creek of					
West Fork of					
Clarks River					
West Fork of	Soldier Creek to Duncan	Graves	WAH, PCR,	-	
Clarks River	Creek (20.1-235.)		SCR,		
			<u>OSRW</u>		
Wildcat Creek of	Ralph Wright Road	Calloway	WAH, PCR,	-	
Kentucky Lake	Crossing to Headwaters		SCR,		
(Blood River of	<u>2.8-6.8)</u>		<u>OSRW</u>		
Tennessee River)					
OHIO RIVER BASIN (Main Stem and Minor Tributaries)					
Crooked Creek	Rush Creek to City Lake	Crittenden	WAH, PCR,	-	
	<u>Dam (18.1-26.4)</u>		SCR,		
			<u>OSRW</u>		
Doe Run Creek	Hwy 1638 to Headwaters	Meade	CAH, PCR,	-	

Table C: SURFACE	Table C: SURFACE WATER USE DESIGNATIONS				
<u>Stream</u>	Zone (Descriptive and	County	<u>Use</u>	Exceptions	
	water body or segment		Designation	to Specific	
	river miles [RM])			<u>Criteria</u>	
	(5.4-8.4)		SCR		
Double Lick Creek	Mouth to Headwaters	Boone	WAH, PCR,	-	
of Woolper Creek	(0.0-3.5)		SCR,		
			<u>OSRW</u>		
Garrison Creek	Mouth to Headwaters	Boone	WAH, PCR,	-	
	(0.0-4.85)		SCR.		
			<u>OSRW</u>		
Kinniconick Creek	McDowell Creek to	Lewis	WAH, PCR,	-	
	<u>Headwaters (5.2)-50.9)</u>		SCR,		
			<u>OSRW</u>		
Little South Fork of	Land Use Change to	Boone	WAH, PCR,	-	
Big South Fork	<u>Headwaters (1.2-5.9)</u>		SCR,		
			<u>OSRW</u>		
Middle Fork of	Hines Road to	<u>McCracke</u>	WAH, PCR,	-	
Massac Creek	<u>Headwaters (3.1-6.4)</u>	<u>n</u>	SCR.		
			<u>OSRW</u>		
Ohio River	River Mile 848.0 to River	<u>Union</u>	WAH, PCR,	-	
	Mile 850.0		SCR.		
			<u>OSRW</u>		

Table C: SURFACE	Table C: SURFACE WATER USE DESIGNATIONS				
<u>Stream</u>	Zone (Descriptive and	County	<u>Use</u>	Exceptions	
	water body or segment		Designation	to Specific	
	river miles [RM])			<u>Criteria</u>	
Ohio River	River Mile 859.0 to River	<u>Union</u>	WAH, PCR,	-	
	Mile 861.0		SCR,		
			<u>OSRW</u>		
Ohio River	River Mile 865.0 to River	<u>Union</u>	WAH, PCR,	-	
	Mile 867.0		SCR,		
			<u>OSRW</u>		
Ohio River	River Mile 923.5 to River	Livingston	WAH, PCR,	-	
	Mile 926.0		SCR,		
			<u>OSRW</u>		
Ohio River	River Mile 927.0 to River	Livingston	WAH, PCR,	-	
	Mile 930.0		SCR,		
			<u>OSRW</u>		
Ohio River	River Mile 940.7 to River	McCracke	WAH, PCR,	-	
	Mile 943.3	<u>n</u>	SCR,		
			<u>OSRW</u>		
Ohio River	River Mile 948.2 to River	McCracke	WAH, PCR,	-	
	Mile 949.5	<u>n</u>	SCR,		
			<u>OSRW</u>		
Ohio River	River Mile 960.0 to River	Ballard	WAH, PCR,	-	

Table C: SURFACE	Table C: SURFACE WATER USE DESIGNATIONS				
<u>Stream</u>	Zone (Descriptive and	County	<u>Use</u>	Exceptions	
	water body or segment		Designation	to Specific	
	river miles [RM])			<u>Criteria</u>	
	Mile 962.7 (above Lock		SCR,		
	and Dam 53)		<u>OSRW</u>		
Ohio River	River Mile 966.3 to River	Ballard	WAH, PCR,	-	
	Mile 969.5		SCR.		
			<u>OSRW</u>		
Ohio River	River Mile 922.0 to River	Livingston	WAH, PCR,	-	
	Mile 923.5 (Channel East		SCR,		
	of Towhead Island)		<u>OSRW</u>		
Otter Creek	Ohio River to River Mile	Meade	CAH, PCR,	-	
	9.7		<u>SCR</u>		
Second Creek	Ohio River Backwaters to	Boone	WAH, PCR,	-	
	Headwaters (0.4-2.9)		SCR,		
			<u>OSRW</u>		
Sinking Creek	Hwy 259 to Headwaters	Breckinrid	CAH, PCR,	-	
	(includes Blue & Stony	ge	<u>SCR</u>		
	Forks)				
<u>Unidentified</u>	I-71 to Headwaters (1.0-	Gallatin	WAH, PCR,	-	
Tributary of Big	1.8)		SCR,		
Sugar Creek			<u>OSRW</u>		

Table C: SURFACE	Table C: SURFACE WATER USE DESIGNATIONS				
<u>Stream</u>	Zone (Descriptive and	County	<u>Use</u>	Exceptions	
	water body or segment		Designation	to Specific	
	river miles [RM])			<u>Criteria</u>	
<u>Unidentified</u>	Mouth to Headwaters	Trimble	WAH, PCR,	-	
Tributary of Corn	(0.0-2.3)		SCR.		
<u>Creek</u>			<u>OSRW</u>		
<u>Unidentified</u>	Mouth to Headwaters	McCracke	WAH, PCR,	-	
Tributary of	(0.0-1.7)	<u>n</u>	SCR.		
Massac Creek			<u>OSRW</u>		
West Fork of	SR 725 to Little Massac	McCracke	WAH, PCR,	-	
Massac Creek	Creek (1.0-6.2)	<u>n</u>	SCR.		
			<u>OSRW</u>		
White Oak Creek	Mouth (Ohio River) to	Greenup	<u>SCR</u>	401 KAR	
	River Mile 1.08			<u>10:031,</u>	
				Section	
				2(1)(d) and	
				2(2) do not	
				apply.	
Yellowbank Creek	Ohio River Backwaters to	Breckinrid	WAH, PCR,	-	
	<u>Headwaters (2.0-12.0)</u>	<u>ge</u>	SCR,		
			<u>OSRW</u>		
LAKES AND RESER	RVOIRS				

Table C: SURFACE WATER USE DESIGNATIONS				
<u>Stream</u>	Zone (Descriptive and	County	<u>Use</u>	Exceptions
	water body or segment		Designation	to Specific
	river miles [RM])			<u>Criteria</u>
Metropolis	Entire Lake	McCracke	WAH, PCR,	-
		<u>n</u>	SCR,	
			<u>OSRW</u>	
MISSISSIPPI	-	-	-	-
RIVER BASIN				
(Main Stem and				
Minor Tributaries)				
Bayou de Chien	River Mile 15.4 to	Hickman/	WAH, PCR,	-
	Headwaters (River Mile	<u>Graves</u>	SCR,	
	32.9)		<u>OSRW</u>	
Cane Creek of	<u>Basin</u>	Graves	WAH, PCR,	-
Bayou de Chien			SCR,	
			<u>OSRW</u>	
Jackson Creek of	<u>Basin</u>	Graves	WAH, PCR,	-
Bayou de Chein			SCR,	
			<u>OSRW</u>	
Jackson Creek	Mouth to Headwaters	Graves	WAH, PCR,	-
			SCR,	
			<u>OSRW</u>	

Table C: SURFACE WATER USE DESIGNATIONS				
<u>Stream</u>	Zone (Descriptive and	County	<u>Use</u>	Exceptions
	water body or segment		Designation	to Specific
	river miles [RM])			<u>Criteria</u>
Mississippi River	River Mile 935.0 to	<u>Carlisle</u>	WAH, PCR,	-
	River Mile 930.0		SCR,	
			<u>OSRW</u>	
Mississippi River	River Mile 947.0 to	<u>Carlisle</u>	WAH, PCR,	-
	River Mile 945.0		SCR,	
			<u>OSRW</u>	
Obion Creek	Hurricane Creek to Little	<u>Hickman</u>	WAH, PCR,	-
	Creek (26.7-37.1)		SCR,	
			<u>OSRW</u>	
Sand Creek of	<u>Basin</u>	Graves	WAH, PCR,	-
Bayou de Chein			SCR,	
			<u>OSRW</u>	
South Fork of	Basin	Graves	WAH, PCR,	-
Bayou de Chien			SCR,	
			<u>OSRW</u>	
Terrapin Creek	Tennessee State Line to	Graves	WAH, PCR,	-
	<u>Headwaters (2.7-6.0)</u>		SCR,	
			<u>OSRW</u>	
LAKES AND RESER	RVOIRS			

Table C: SURFACE WATER USE DESIGNATIONS					
Stream	Zone (Descriptive and	County	<u>Use</u>	Exceptions	
	water body or segment		Designation	to Specific	
	river miles [RM])			<u>Criteria</u>	
Murphy's Pond	Entire Pond and Preserve	<u>Hickman</u>	WAH, PCR,	-	
	Area		SCR,		
			<u>OSRW</u>		
Swan Pond	Entire Lake	<u>Ballard</u>	WAH, PCR,	-	
			SCR,		
			<u>OSRW</u>		

[Table C: SURFACE WATER USE DESIGNATIONS				
<u>Stream</u>	Zone	<u>County</u>	<u>Use</u>	Exceptions to
			Designation	Specific Criteria
BIG SANDY RIV	ER BASIN			
Hobbs Fork of	Mouth to Headwaters	<u>Martin</u>	WAH, PCR,	
<u>Pigeonroost</u>			SCR.	
Fork of Wolf			<u>OSRW</u>	
<u>Creek</u>				
Lower Pigeon	Left Fork to Headwaters	<u>Pike</u>	WAH, PCR,	
Branch of			SCR.	
Elkhorn Creek			<u>OSRW</u>	
Paint Creek of	River Mile 8.3	<u>Johnson</u>	CAH, PCR,	

[Table C: SURFACE WATER USE DESIGNATIONS				
<u>Stream</u>	Zone	County	<u>Use</u>	Exceptions to
			Designation	Specific Criteria
<u>Levisa Fork</u>	(Paintsville Lake Dam)		<u>SCR</u>	
	to Levisa Fork			
<u>Paintsville</u>	Entire reservoir	<u>Johnson</u>	WAH, CAH,	
			PCR, SCR	
Russell Fork of	Clinch Field RR Yard	<u>Pike</u>	WAH, PCR,	
<u>Levisa Fork of</u>	off HWY 80 to Virginia		SCR.	
Big Sandy River	State Line		<u>OSRW</u>	
Toms Branch of	Mouth to Headwaters	<u>Pike</u>	WAH, PCR,	
Elkhorn-Creek			SCR,	
			OSRW	
<u>Unidentified</u>	Hobbs Fork of	<u>Martin</u>	WAH, PCR,	
Tributary of	Pigeonroost Fork to		SCR.	
Hobbs Fork	<u>Headwaters</u>		<u>OSRW</u>	
LITTLE SANDY	RIVER BASIN		<u> </u>	
Arabs Fork of	Clay Fork to	<u>Elliott</u>	WAH, PCR,	
Big Sinking	<u>Headwaters</u>		SCR,	
<u>Creek</u>			<u>OSRW</u>	
Big Caney Creek	Source to Grayson Lake	Elliott/	CAH, PCR,	
		Rowan	SCR.	
			<u>OSRW</u>	

[Table C: SURFACE WATER USE DESIGNATIONS				
<u>Stream</u>	Zone	<u>County</u>	<u>Use</u>	Exceptions to
			Designation	Specific Criteria
Big Sinking	SR 986 to Clay Fork and	<u>Carter/</u>	WAH, PCR,	
Creek of Little	Arab Fork	<u>Elliott</u>	SCR.	
Sandy River			OSRW	
<u>Laurel Creek of</u>	Carter School Rd Bridge	Elliott/	CAH, PCR,	
Little Sandy	Little Sandy River	Rowan	SCR,	
River				
<u>Laurel Creek of</u>	Carter School Rd	Elliott/	CAH, PCR,	
<u>Little Sandy</u>	Bridge to Headwaters	Rowan	SCR,	
River			<u>OSRW</u>	
Meadow	Mouth to Headwaters	<u>Elliott</u>	WAH, PCR,	
Branch of Little			SCR.	
Fork of Little				
Sandy River			OSRW	
Middle Fork of	Mouth to Sheepskin	Elliott	WAH, PCR,	
<u>Little Sandy</u>	Branch		SCR.	
River			<u>OSRW</u>	
Nichols Fork of	Green Branch to	<u>Elliott</u>	WAH, PCR,	
Little Fork of	<u>Headwaters</u>		SCR,	
Little Sandy			<u>OSRW</u>	
<u>River</u>				

[Table C: SURFACE WATER USE DESIGNATIONS					
Stream	Zone	County	<u>Use</u>	Exceptions to	
			<u>Designation</u>	Specific Criteria	
<u>LAKES AND RESERVOIRS</u>					
Greenbo	Entire Reservoir	Greenup	WAH, CAH,		
			PCR, SCR		
LICKING RIVE	R BASIN			<u> </u>	
Blackwater	Eaton Creek to Greasy	Morgan	WAH, PCR,		
Creek of	<u>Fork</u>		SCR.		
Licking River			<u>OSRW</u>		
Blanket Creek	Mouth to Unidentified	Pendleton	WAH, PCR,		
of Licking River	<u>Tributary</u>		SCR.		
			<u>OSRW</u>		
Botts Fork of	Mouth to Landuse	Menifee	WAH, PCR,		
Brushy Fork of	<u>Change</u>		SCR.		
Licking River			<u>OSRW</u>		
Bowman Creek	Mouth to Unidentified	Kenton	WAH, PCR,		
	<u>Tributary</u>		SCR.		
			<u>OSRW</u>		
Brushy Fork of	Cave Run Lake	Menifee	WAH, PCR,		
Meyers Creek	Backwaters to		SCR.		
	<u>Headwaters</u>		<u>OSRW</u>		

[Table C: SURFA	[Table C: SURFACE WATER USE DESIGNATIONS				
<u>Stream</u>	Zone	County	<u>Use</u>	Exceptions to	
			Designation	Specific Criteria	
Brushy Fork of	Mouth to Headwaters	<u>Pendleton</u>	WAH, PCR,		
South Fork of			SCR.		
Grassy Creek			<u>OSRW</u>		
Bucket Branch	Mouth to Headwaters	<u>Morgan</u>	WAH, PCR,		
of North Fork			SCR,		
of Licking River			<u>OSRW</u>		
Cedar Creek of	Mouth to North Branch	Robertson	WAH, PCR,		
Licking River	of Cedar Creek		SCR,		
			<u>OSRW</u>		
Craney Creek	Source to North Fork of	Rowan/	CAH, PCR,		
	Licking River	<u>Morgan</u>	SCR,		
			<u>OSRW</u>		
Devils Fork of	Mouth to Headwaters	Elliott/	WAH, PCR,		
North Fork of		<u>Morgan</u>	SCR,		
Licking River			<u>OSRW</u>		
Flour Creek of	Mouth to Unidentified	Pendleton	WAH, PCR,		
Licking River	<u>Tributary</u>		SCR,		
			<u>OSRW</u>		
Grovers Creek	Kincaid Lake	Bracken/	WAH, PCR,		
of Kincaid	Backwaters to	<u>Pendleton</u>	SCR.		

[Table C: SURF	ACE WATER USE DESIGN	NATIONS		
<u>Stream</u>	Zone	<u>County</u>	<u>Use</u>	Exceptions to
			Designation	Specific Criteria
<u>Creek</u>	<u>Unidentified Tributary</u>		<u>OSRW</u>	
Licking River	River Mile 180.8	Bath/	CAH, PCR,	
	(Cave Run Lake Dam) to	Rowan	<u>SCR</u>	
	River Mile 175.6			
	(U.S. Highway 60 Bridge)			
Licking River	River Mile 170.6 (Unname	Bath/	WAH, PCR,	
	Road off Slatey	Rowan/	SCR,	
	Point Road) to River	<u>Fleming</u>	<u>OSRW</u>	
	Mile 159.4 (Hwy 211)			
Licking River	River Mile 117.6 (1.3 river	Kenton/	WAH, PCR,	
	miles above Fishtrap	<u>Campbell/</u>	SCR.	
	Creek) to River Mile 19.3	Pendleton/	<u>OSRW</u>	
	(Hwy 536 Bridge)	Harrison/		
		Robertson/		
		<u>Fleming</u>		
Minor Creek	Basin	Morgan/	CAH, PCR,	
<u>-of</u>		Rowan	<u>SCR</u>	
Crancy Creek				
North Fork of	Cave Run Lake	Morgan	WAH, PCR,	
Licking River	Backwaters to Devils		SCR,	

[Table C: SURFACE WATER USE DESIGNATIONS				
Stream	Zone	County	<u>Use</u>	Exceptions to
			Designation	Specific Criteria
	Fork		<u>OSRW</u>	
Sawyers Fork of	Mouth to Headwaters	<u>Kenton</u>	WAH, PCR,	
Cruises Creek			SCR,	
			<u>OSRW</u>	
<u>Slabcamp</u>	Mouth to Headwaters	Rowan	CAH, PCR,	
Creek of			SCR,	
Craney Creek			<u>OSRW</u>	
of Licking River				
Slate Creek of	Mouth to Mill Creek	Bath	WAH, PCR,	
Licking River			SCR,	
			<u>OSRW</u>	
South Fork	Mouth to Greasy Creek	Kenton/	WAH, PCR,	
Grassy Creek of		<u>Pendleton</u>	SCR.	
Grassy Creek of			<u>OSRW</u>	
Licking River				
<u>Unidentified</u>	Mouth to Headwaters	Mason	WAH, PCR,	
Tributary of			SCR.	
Shannon Creek			OSRW	
of North Fork				
of Licking River				

Table C: SURFACE WATER USE DESIGNATIONS				
<u>Stream</u>	Zone	<u>County</u>	<u>Use</u>	Exceptions to
			Designation	Specific Criteria
Welch Fork of	Mouth to First Road	<u>Menifee</u>	WAH, PCR,	
Brushy Fork of	Crossing		SCR.	
Licking River			<u>OSRW</u>	
West Creek of	Mouth to Headwaters	Harrison/	WAH, PCR,	
Licking River		Robertson	SCR.	
			OSRW	
KENTUCKY RI	VER BASIN	1	I	1
Backbone	Mouth to Scrabble	Franklin,/	WAH, PCR,	
Creek of	<u>Creek</u>	Henry/	SCR.	
Sixmile Creek		<u>Shelby</u>	<u>OSRW</u>	
of Kentucky				
River				
Bear Branch of	Above Sediment Pond to	<u>Perry</u>	WAH, PCR,	
North Fork of	<u>Headwaters</u>		SCR.	
Kentucky River			<u>OSRW</u>	
Big Double	Mouth to Headwaters	Clay	WAH, PCR,	
Creek of Red			SCR.	
Bird River			OSRW	
Bill Branch of	Mouth to Right Fork	<u>Leslie</u>	WAH, PCR,	
<u>Laurel Fork of</u>	and Left Fork Creek		SCR,	

[Table C: SURFACE WATER USE DESIGNATIONS				
Stream	Zone	<u>County</u>	<u>Use</u>	Exceptions to
			Designation	Specific Criteria
Greasy Creek			<u>OSRW</u>	
Billey Fork of	Land Use Change to	Lee/	WAH, PCR,	
Millers Creek	<u>Headwaters</u>	<u>-Elliott</u>	SCR,	
			<u>OSRW</u>	
Bill Oak Branch	Mouth to Headwaters	Owsley	WAH, PCR,	
of Left Fork of			SCR.	
Buffalo Creek			<u>OSRW</u>	
Buffalo Creek	Mouth to Right Fork	Owsley	WAH, PCR,	
of South Fork	and Left Fork		SCR,	
of Kentucky			<u>OSRW</u>	
River				
Cavanaugh	South Fork of Station	Jackson	WAH, PCR,	
<u>Creek</u>	Camp Creek to Foxtown		SCR.	
	<u>Rd</u>		<u>OSRW</u>	
Cherry Run of	Mouth to Boyd Run	Scott	WAH, PCR,	
Boyd Run of			SCR,	
North Elkhorn			<u>OSRW</u>	
<u>Creek</u>				
Chester Creek	Mouth to Headwaters	Wolfe	WAH, PCR,	
of Middle Fork			SCR,	

[Table C: SURFA	[Table C: SURFACE WATER USE DESIGNATIONS				
<u>Stream</u>	Zone	<u>County</u>	<u>Use</u>	Exceptions to	
			Designation	Specific Criteria	
of Red River			<u>OSRW</u>		
Chimney Top	<u>Basin</u>	Wolfe	CAH, PCR,		
Creek of Red			<u>SCR</u>		
River					
Clear Creek of	Mouth to East Fork	Woodford	WAH, PCR,		
Kentucky River	Clear Creek		SCR.		
			<u>OSRW</u>		
Clemons Fork	-Mouth to Headwaters	<u>Breathitt</u>	WAH, PCR,		
of Buckhorn			SCR.		
<u>Creek</u>			OSRW		
Coles Fork of	Mouth to Headwaters	<u>Breathitt</u>	WAH, PCR,		
<u>Buckhorn</u>			SCR.		
<u>Creek</u>			OSRW		
Craig Creek of	Mouth to Unidentified	Woodford	WAH, PCR,		
Kentucky River	<u>Tributary</u>		SCR.		
			OSRW		
Deep Ford	Above Pond to	<u>Leslie</u>	WAH, PCR,		
Branch of	<u>Headwaters</u>		SCR,		
Cutshin Creek			<u>OSRW</u>		
Dix River	River Mile 3.1 (Herrington	Garrard/	CAH, PCR,		

[Table C: SURFA	CE WATER USE DESIGN	NATIONS		
<u>Stream</u>	Z one	<u>County</u>	<u>Use</u>	Exceptions to
			Designation	Specific Criteria
	Lake Dam) to Kentucky	Mercer	<u>SCR</u>	
	River			
Dog Fork of Swift	<u>Basin</u>	Wolfe	CAH, PCR,	
Camp-Creek			<u>SCR</u>	
<u>Drennon Creek</u>	Fivemile Creek to Town	<u>Henry</u>	WAH, PCR,	
of Kentucky	Branch		SCR.	
River			<u>OSRW</u>	
East Fork of	West Fork of Indian Cree	<u>Menifee</u>	CAH, PCR,	
Indian Creek of	to Indian Creek		<u>SCR</u>	
Indian Creek				
East Fork of	West Fork of Indian	<u>Menifee</u>	CAH, PCR,	
Indian Creek of	Creek to Headwaters		SCR.	
Indian Creek of			<u>OSRW</u>	
Red River River				
Elisha Creek of	Land Use Change	<u>Leslie</u>	WAH, PCR,	
Red Bird River	(Residential) to the		SCR.	
	confluence of Right Fork		<u>OSRW</u>	
	and Middle Fork Elisha			
	<u>Creek</u>			
Emily Run of	Mouth to Unidentified	<u>Henry</u>	WAH, PCR,	

[Table C: SURFACE WATER USE DESIGNATIONS					
<u>Stream</u>	Zone	County	<u>Use</u>	Exceptions to	
			Designation	Specific Criteria	
Drennon Creek	<u>Tributary</u>		SCR,		
			<u>OSRW</u>		
Evans Fork of	Mouth to Headwaters	<u>Estill</u>	WAH, PCR,		
Billey Fork of			SCR.		
Millers Creek			<u>OSRW</u>		
Falling Rock	Mouth to Headwaters	Breathitt	WAH, PCR,		
Branch of			SCR.		
Clemons Fork			<u>OSRW</u>		
of Buckhorn					
<u>Creek</u>					
Gilberts Creek	Mouth to Unidentified	Anderson	WAH, PCR,		
of Kentucky	<u>Tributary</u>		SCR.		
River			<u>OSRW</u>		
Gladie Creek	<u>Basin</u>	<u>Menifee</u>	CAH, PCR,		
of Red River			<u>SCR</u>		
Gladie Creek of	<u>Land Use Change to</u>	<u>Menifee</u>	CAH, PCR,		
Red River	Long Branch		SCR.		
			<u>OSRW</u>		
Goose Creek of	Mouth to Laurel Creek	Clay/	WAH, PCR,		
South Fork of		<u>Leslie</u>	SCR,		

Table C: SURFACE WATER USE DESIGNATIONS					
<u>Stream</u>	Zone	<u>County</u>	<u>Use</u>	Exceptions to	
			Designation	Specific Criteria	
Kentucky River			<u>OSRW</u>		
Griers Creek of	Kentucky River	Woodford	WAH, PCR,		
Kentucky River	Backwaters to		SCR,		
	<u>Unidentified Tributary</u>		<u>OSRW</u>		
Grindstone	Kentucky River	<u>Franklin</u>	WAH, PCR,		
Creek of	Backwaters to		SCR,		
Kentucky River	<u>Headwaters</u>		<u>OSRW</u>		
<u>Hardwick</u>	Mouth to Little	<u>Powell</u>	WAH, PCR,		
Creek of Red	<u>Hardwick Creek</u>		SCR.		
River			<u>OSRW</u>		
Hell For	Mouth to Big Fork	<u>Leslie</u>	WAH, PCR,		
Certain of			SCR.		
Middle Fork of			<u>OSRW</u>		
Red River					
Hines Creek of	Kentucky River	Madison	WAH, PCR,		
Kentucky River	Backwaters to		SCR,		
	confluence with		<u>OSRW</u>		
	Unidentified Tributary				
Honey Branch	Mouth to Headwaters	<u>Leslie</u>	WAH, PCR,		
of Greasy Creek			SCR.		

[Table C: SURFACE WATER USE DESIGNATIONS					
<u>Stream</u>	Zone	County	<u>Use</u>	Exceptions to	
			Designation	Specific Criteria	
of Middle Fork			<u>OSRW</u>		
of Kentucky					
River					
Hopper Cave	Mouth to Headwaters	Jackson	WAH, PCR,		
Branch of			SCR.		
<u>Cavanaugh</u>			<u>OSRW</u>		
<u>Creek</u>					
Indian Creek of	Mouth to Headwaters	<u>Carroll</u>	WAH, PCR,		
Eagle Creek			SCR.		
			<u>OSRW</u>		
Indian Creek	River Mile 5.2 (0.3 river	<u>Menifee</u>	CAH, PCR,		
of Red River	miles below Bear Branch)		<u>SCR</u>		
	to River				
	Mile 1.2 (East Fork of				
	Indian Creek)				
Indian Fork of	Mouth to Headwaters	Shelby	WAH, PCR,		
Sixmile Creek			SCR.		
of Kentucky			<u>OSRW</u>		
River					
John Carpenter	Mouth to Headwaters	<u>Breathitt</u>	WAH, PCR,		

[Table C: SURFACE WATER USE DESIGNATIONS					
<u>Stream</u>	Zone	County	<u>Use</u>	Exceptions to	
			Designation	Specific Criteria	
Fork of			SCR,		
Clemons Fork			<u>OSRW</u>		
of Buckhorn					
<u>Creek</u>					
Katies Creek of	Mouth to Headwaters	Clay	WAH, PCR,		
Red Bird River			SCR,		
			<u>OSRW</u>		
Laurel Fork of	Cortland Fork to Big	Owsley	WAH, PCR,		
<u>Left Fork</u>	Branch		SCR.		
Buffalo Creek			<u>OSRW</u>		
of Buffalo					
<u>Creek</u>					
Left Fork of Big	Mouth to Headwaters	Clay	WAH, PCR,		
Double Creek of			SCR,		
Kentucky River			<u>OSRW</u>		
Line Fork of	Defeated Creek to	<u>Letcher</u>	WAH, PCR,		
North Fork of	<u>Headwaters</u>		SCR,		
Kentucky River			<u>OSRW</u>		
Little Middle	Mouth to Headwaters	Clay	WAH, PCR,		
Fork of Elisha			SCR,		

[Table C: SURFACE WATER USE DESIGNATIONS					
<u>Stream</u>	Zone	County	<u>Use</u>	Exceptions to	
			Designation	Specific Criteria	
Creek of Red			<u>OSRW</u>		
Bird River					
Little Millseat	Mouth to Headwaters	Breathitt	WAH, PCR,		
Branch of			SCR.		
Clemons Fork			<u>OSRW</u>		
of Buckhorn					
<u>Creek</u>					
<u>Little Sixmile</u>	Mouth to Headwaters	<u>Henry</u>	WAH, PCR,		
Creek of			SCR.		
Sixmile Creek					
of Kentucky			<u>OSRW</u>		
River					
Lower Howard	Mouth to West Fork	<u>Clark</u>	WAH, PCR,		
Creek of			SCR.		
Kentucky River			OSRW		
<u>Lulbegrud</u>	Mouth to Falls Branch	<u>Clark/</u>	WAH, PCR,		
Creek of Red		<u>Powell</u>	SCR.		
River			OSRW		
Middle Fork of	Mouth to Upper Twin	<u>Lee/</u>	WAH, PCR,		
Kentucky River	<u>Creek</u>	Owsley	SCR,		

[Table C: SURFACE WATER USE DESIGNATIONS					
Stream	Zone	<u>County</u>	<u>Use</u>	Exceptions to	
			Designation	Specific Criteria	
			<u>OSRW</u>		
Middle Fork of	Hurts Creek to Greasy	<u>Leslie</u>	WAH, PCR,		
Kentucky River	<u>Creek</u>		SCR,		
			<u>OSRW</u>		
Middle Fork of	Source to River Mile 10.7	Powell	CAH, PCR,		
Red River	(0.7 river miles below		<u>scr</u>		
	Sinking Fork)				
Middle Fork of	South Fork of Red River	Powell	CAH, PCR,		
Red River	to Natural Bridge State		SCR.		
	Park Lake		OSRW		
Mikes Branch	Mouth to Headwaters	<u>Owsley</u>	WAH, PCR,		
of Laurel Fork			SCR.		
of Left Fork of			OSRW		
Buffalo Creek					
Mill Creek of	Upstream of Mouth to	Owen	WAH, PCR,		
Kentucky River	<u>Headwaters</u>		SCR.		
			<u>OSRW</u>		
Millseat Branch	Mouth to Headwaters	<u>Breathitt</u>	WAH, PCR,		
of Clemons			SCR.		
Fork of			<u>OSRW</u>		

Table C: SURFACE WATER USE DESIGNATIONS					
<u>Stream</u>	Zone	County	<u>Use</u>	Exceptions to	
			Designation	Specific Criteria	
<u>Buckhorn</u>					
<u>Creek</u>					
Muddy Creek	Elliston, Kentucky to	Madison	WAH, PCR,		
of Kentucky	Viney Creek		SCR.		
River			<u>OSRW</u>		
Musselman	Mouth to Headwaters	Grant	WAH, PCR,		
Creek of Eagle			SCR.		
<u>Creek</u>			<u>OSRW</u>		
Parched Corn	Source to Red River	<u>Wolfe</u>	CAH, PCR,		
<u>Creek</u>			<u>SCR</u>		
Red River	River Mile 70.4 (SR 746)	Menifee/	WAH, PCR,		
	to River Mile 50.3	<u>Wolfe</u>	SCR.		
	(0.1 Miles below Auxier		<u>OSRW</u>		
	Branch)				
Red Bird River	Mouth to Big Creek	<u>Clay</u>	WAH, PCR,		
of South Fork			SCR.		
of Kentucky			<u>OSRW</u>		
River					
Right Fork of	Mouth to Headwaters	Owsley	WAH, PCR,		
Buffalo Creek			SCR.		

[Table C: SURFACE WATER USE DESIGNATIONS				
<u>Stream</u>	Zone	County	<u>Use</u>	Exceptions to
			Designation	Specific Criteria
of Kentucky			OSRW	
River				
Right Fork of	Mouth to Headwaters	<u>Leslie</u>	WAH, PCR,	
Elisha Creek of			SCR.	
Redbird River			<u>OSRW</u>	
Roaring Fork of	Mouth to Headwaters	<u>Breathitt</u>	WAH, PCR,	
Lewis Fork of			SCR.	
<u>Buckhorn</u>			<u>OSRW</u>	
<u>Creek</u>				
Rock Lick	Mouth to Headwaters	<u>Jackson</u>	WAH, PCR,	
<u>Creek</u>			SCR.	
			<u>OSRW</u>	
Sand Ripple	Kentucky River	<u>Henry</u>	WAH, PCR,	
Creek of	Backwaters to		SCR.	
Kentucky River	Headwaters		OSRW	
Severn Creek of	Kentucky River	Owen	WAH, PCR,	
Kentucky River	Backwaters to North		SCR.	
	Fork of Severn Creek		OSRW	
Shaker Creek of	Near Mouth to Shawnee	Mercer	WAH, PCR,	
Kentucky River	Run		SCR,	

[Table C: SURFACE WATER USE DESIGNATIONS					
<u>Stream</u>	Zone	County	<u>Use</u>	Exceptions to	
			Designation	Specific Criteria	
			<u>OSRW</u>		
Shelly Rock	Mouth to Headwaters	<u>Breathitt</u>	WAH, PCR,		
Fork of Millseat			SCR,		
Branch of			<u>OSRW</u>		
Clemons Fork					
Sixmile Creek	Little Sixmile Creek to	<u>Henry</u>	WAH, PCR,		
of Kentucky	Dam		SCR.		
River			OSRW		
South Fork of	Mouth to Sexton Creek	Owsley	WAH, PCR,		
Kentucky River			SCR.		
			OSRW		
South Fork of	Mouth to Sandlick Fork	Powell	WAH, PCR,		
Red River			SCR.		
			<u>OSRW</u>		
South Fork of	Mouth to Rock Lick	Jackson	WAH, PCR,		
Station Camp	<u>Creek</u>		SCR.		
Creek of			<u>OSRW</u>		
Kentucky River					
Spruce Branch	Mouth to Headwaters	Clay	WAH, PCR,		
of Redbird			SCR,		

[Table C: SURFACE WATER USE DESIGNATIONS					
<u>Stream</u>	Zone	County	<u>Use</u>	Exceptions to	
			Designation	Specific Criteria	
River			OSRW		
Station Camp	Landuse Change to	<u>Estill</u>	WAH, PCR,		
Creek of	South Fork of Station		SCR.		
Kentucky River	<u>Camp-Creek</u>		<u>OSRW</u>		
Steeles Run of	Mouth to Unidentified	<u>Fayette</u>	WAH, PCR,		
Elkhorn Creek	<u>Tributary</u>		SCR.		
			<u>OSRW</u>		
Steer Fork of	Mouth to Headwaters	<u>Jackson</u>	CAH, PCR,		
War Fork of			SCR.		
Station Camp			<u>OSRW</u>		
<u>Creek</u>					
Sturgeon Creek	Duck Fork to Little	<u>Lee/</u>	WAH, PCR,		
of Kentucky	Sturgeon Creek	<u>Owsley</u>	SCR.		
River			<u>OSRW</u>		
Sugar Creek of	Landuse Change to	<u>Leslie</u>	WAH, PCR,		
Redbird River	<u>Headwaters</u>		SCR.		
			<u>OSRW</u>		
Swift Camp Cree	Source to Red River	Wolfe	CAH, PCR,		
			<u>SCR</u>		
<u>Unidentified</u>	Mouth to Headwaters	<u>Leslie</u>	WAH, PCR,		

[Table C: SURFACE WATER USE DESIGNATIONS					
<u>Stream</u>	Zone	County	<u>Use</u>	Exceptions to	
			Designation	Specific Criteria	
Tributary of			SCR,		
Cawood Branch			<u>OSRW</u>		
of Beech Fork					
<u>Unidentified</u>	Mouth to Headwaters	Owen	WAH, PCR,		
Tributary of			SCR.		
Cedar Creek of			<u>OSRW</u>		
Kentucky River					
<u>Unidentified</u>	Mouth to Headwaters	Woodford	WAH, PCR,		
Tributary of			SCR.		
Glenns Creek of			<u>OSRW</u>		
Kentucky River					
<u>Unidentified</u>	Mouth to Headwaters	Madison	WAH, PCR,		
Tributary of			SCR.		
Jacks Creek of			<u>OSRW</u>		
Kentucky River					
<u>Unidentified</u>	Land Use Change to	<u>Franklin</u>	WAH, PCR,		
Tributary of	<u>Headwaters</u>		SCR.		
Kentucky River			OSRW		
<u>Unidentified</u>	Mouth to Headwaters	<u>Letcher</u>	WAH, PCR,		
Tributary of			SCR,		

[Table C: SURFACE WATER USE DESIGNATIONS					
Stream	Zone	County	<u>Use</u>	Exceptions to	
			Designation	Specific Criteria	
Line Fork of			<u>OSRW</u>		
North Fork of					
Kentucky River					
(LCW)					
Sulphur Creek	Mouth to Headwaters	<u>Franklin</u>	WAH, PCR,		
<u>of Elkhorn</u>			SCR.		
<u>Creek</u>			<u>OSRW</u>		
War Fork of	Mouth to Headwaters	<u>Jackson</u>	CAH, PCR,		
Station Camp			SCR,		
<u>Creek</u>			<u>OSRW</u>		
War Fork of	Basin above	<u>Jackson</u>	CAH, PCR,		
Station Camp	River Mile 1.9 (0.3 river		<u>SCR</u>		
<u>Creek</u>	miles below Wind Cave				
	Branch				
Watches Fork	Mouth to Headwaters	Owsley	WAH, PCR,		
of Laurel Fork			SCR,		
of Left Fork of			<u>OSRW</u>		
Buffalo Creek					
Wolfpen Creek	Mouth to Headwaters	Menifee	WAH, PCR,		
of Red River			SCR,		

<u>Stream</u>	Zone	<u>County</u>	<u>Use</u>	Exceptions to
			Designation	Specific Criteria
			OSRW	
LAKES AND RE	L ESERVOIRS			
Bert Combs	Entire Reservoir	Clay	WAH, CAH,	
			PCR, SCR	
<u>Fishpond</u>	Entire Reservoir	<u>Letcher</u>	WAH, CAH,	
			PCR, SCR	
Mill Creek	Entire Reservoir	Wolfe	WAH, CAH,	
			PCR, SCR	
SALT RIVER BA	A <u>SIN</u>			
<u>Brashears</u>	Guist Creek to Bullskin	Shelby/	WAH, PCR,	
Creek of Salt	and Clear Creek	Spencer	SCR,	
River			<u>OSRW</u>	
Cedar Creek of	Mouth to Greens	Bullitt	WAH, PCR,	
Salt River	Branch		SCR.	
			<u>OSRW</u>	
Chaplin River	Thompson Creek to	Washington	WAH, PCR,	
of Salt River	Cornishville, KY		SCR.	
			<u>OSRW</u>	
Doctors Fork of	Mouth to Begley Branch	<u>Boyle</u>	WAH, PCR,	
Chaplin River			SCR.	

[Table C: SURFACE WATER USE DESIGNATIONS				
<u>Stream</u>	Zone	County	<u>Use</u>	Exceptions to
			Designation	Specific Criteria
			<u>OSRW</u>	
Guist Creek of	Mouth to Jeptha Creek	<u>Spencer</u>	WAH, PCR,	
<u>Brashears</u>			SCR.	
<u>Creek</u>			<u>OSRW</u>	
Harts Run of	Mouth to Headwaters	<u>Bullitt</u>	WAH, PCR,	
Wilson Creek of			SCR.	
Rolling Fork of			<u>OSRW</u>	
Salt River				
Indian Creek of	Mouth to Unidentified	Mercer	WAH, PCR,	
<u>Thompson</u>	<u>Tributary</u>		SCR.	
Creek of			<u>OSRW</u>	
Chaplin River				
of Salt River				
Lick Creek of	Mouth to 0.1 miles below	Washington	WAH, PCR,	
Long Lick	Dam		SCR.	
Creek of Beech			<u>OSRW</u>	
Fork of Salt				
River				
Otter Creek of	River Mile 9.7 to Ohio	<u>Larue</u>	CAH, PCR,	
Rolling Fork of	River		SCR,	

[Table C: SURFACE WATER USE DESIGNATIONS				
<u>Stream</u>	Zone	County	<u>Use</u>	Exceptions to
			Designation	Specific Criteria
Salt River				
Otter Creek of	Landuse Change to	<u>Larue</u>	CAH, PCR,	
Rolling Fork of	confluence of East Fork		SCR.	
Salt River	and Middle Fork Otter		<u>OSRW</u>	
	<u>Creek</u>			
Overalls Creek	Mouth to Headwaters of	Bullitt	WAH, PCR,	
of Wilson Creek	Middle Fork of Overalls		SCR.	
of Rolling Fork	<u>Creek</u>		<u>OSRW</u>	
of Salt River				
Rolling Fork of	River Mile 62.5 (0.5 mi	Larue/	WAH, PCR,	
Salt River	downstream of Otter Cr)	<u>Nelson</u>	SCR.	
	River Mile 53.6 (0.8 mi		<u>OSRW</u>	
	upstream of Stiles Rd			
	Bridge)			
Salt Lick Creek	Mouth to Headwaters	Larue,	WAH, PCR,	
of Rolling Fork		<u>Marion</u>	SCR,	
of Salt River			<u>OSRW</u>	
Sulphur Creek	Mouth to confluence of	Anderson/	WAH, PCR,	
of Chaplin	Cheese Lick and Brush	Mercer/	SCR.	
River	<u>Creek</u>	Washington	<u>OSRW</u>	

Table C: SURFACE WATER USE DESIGNATIONS				
<u>Stream</u>	Zone	County	<u>Use</u>	Exceptions to
			Designation	Specific Criteria
<u>Unidentified</u>	Mouth to Headwaters	Washington	WAH, PCR,	
Tributary of			SCR.	
Glens Creek of			<u>OSRW</u>	
Chaplin River				
West Fork of	Mouth to Headwaters	Larue	WAH, PCR,	
Otter Creek of			SCR.	
Rolling Fork of			<u>OSRW</u>	
Salt River				
Wilson Creek of	Mouth to Headwaters	Bullitt/	WAH, PCR,	
Rolling Fork of		<u>Nelson</u>	SCR.	
Salt River			<u>OSRW</u>	
GREEN RIVER	BASIN			
Barren River	River Mile 15.1 (Lock	Butler/	WAH, PCR,	
	and Dam #1) to Green	<u>Warren</u>	SCR.	
	River		<u>OSRW</u>	
Beaverdam Creel	Source to Green River	Edmonson	CAH, PCR,	
			SCR.	
			OSRW	
Cane Run of	Nolin River Lake	<u>Hart</u>	WAH, PCR,	
Nolin River	Backwaters to		SCR,	

[Table C: SURF/	ACE WATER USE DESIG	NATIONS		
<u>Stream</u>	Zone	County	<u>Use</u>	Exceptions to
			Designation	Specific Criteria
	<u>Headwaters</u>		<u>OSRW</u>	
Caney Fork of	Mouth to Headwaters	<u>Barren</u>	WAH, PCR,	
Peter Creek			SCR,	
			<u>OSRW</u>	
Clifty Creek of	Barton Run to Western	Grayson	WAH, PCR,	
Rough River	Kentucky Parkway		SCR,	
			<u>OSRW</u>	
Clifty Creek of	Little Clifty Creek to	<u>Todd</u>	WAH, PCR,	
Wolf Lick	Sulphur Lick		SCR,	
<u>Creek</u>			<u>OSRW</u>	
Double Sink	Basin Outside	Edmonson/	CAH, PCR,	
Spring	Mammoth Cave	<u>Barren</u>	SCR.	
	National Park Boundary		<u>OSRW</u>	
East Fork of	Red Lick Creek to Flat	Metcalfe	WAH, PCR,	
<u>Little Barren</u>	<u>Creek</u>		SCR,	
River			<u>OSRW</u>	
Echo River	Basin Outside	Edmonson	CAH, PCR,	
	Mammoth Cave		SCR,	
	National Park Boundary		<u>OSRW</u>	
Ellis Fork of	Mouth to Headwaters	Adair/	WAH, PCR,	

[Table C: SURFACE WATER USE DESIGNATIONS				
<u>Stream</u>	Zone	<u>County</u>	<u>Use</u>	Exceptions to
			Designation	Specific Criteria
Damron Creek		Russell	SCR.	
			<u>OSRW</u>	
Falling Timber	<u>Landuse Change to</u>	Barren/	WAH, PCR,	
Creek of Skaggs	<u>Headwaters</u>	<u>Metcalfe</u>	SCR.	
<u>Creek</u>			<u>OSRW</u>	
Fiddlers Creek	Mouth to Headwaters	Breckinridg	WAH, PCR,	
of North Fork		<u>e</u>	SCR.	
of Rough River			OSRW	
Forbes Creek of	Mouth to Unidentified	Christian	WAH, PCR,	
Buck Creek of	<u>Tributary</u>		SCR.	
East Fork of			<u>OSRW</u>	
Pond River				
Ganter Spring	Basin Outside	Edmonson	CAH, PCR,	
	Mammoth Cave		SCR.	
	National Park Boundary		OSRW	
Gasper River of	<u>Clear Fork to</u>	Logan/	WAH, PCR,	
Barren River	Wiggington Creek	<u>Warren</u>	SCR.	
			<u>OSRW</u>	
Goose Creek of	Mouth to Little Goose	<u>Casey/</u>	WAH, PCR,	
Green River	<u>Creek</u>	Russell	SCR,	

[Table C: SURFACE WATER USE DESIGNATIONS					
<u>Stream</u>	Zone	<u>County</u>	<u>Use</u>	Exceptions to	
			Designation	Specific Criteria	
			<u>OSRW</u>		
Green River	River Mile 309.1	Hart/Taylor/	WAH, PCR,		
	(Green River Lake Dam)	<u>Green</u>	SCR.		
	River Mile 210.55 (eastern		<u>OSRW</u>		
	Mammoth Cave National				
	Park Boundary)				
Green River	River Mile 210.55 (eastern	Edmonson/	WAH, PCR,		
	Mammoth Cave	<u>Hart</u>	SCR.		
	National Park Boundary)		<u>OSRW</u>		
	to River Mile 185.0				
	(western Mammoth Cave				
	National Park Boundary)				
Green River	Downstream Mammoth	Edmonson/	WAH, PCR,		
	<u>Cave National Park</u>	Hart	SCR.		
	Boundary to Lynn		<u>OSRW</u>		
	Camp Creek				
Green River	River Mile 170.2	Butler/	WAH, PCR,		
	(Lock and Dam #5)	<u>Warren</u>	SCR.		
	to River Mile 149.6		<u>OSRW</u>		
	(1.0 river miles below Loc				

Table C: SURFACE WATER USE DESIGNATIONS				
<u>Stream</u>	Zone	<u>County</u>	<u>Use</u>	Exceptions to
			Designation	Specific Criteria
	and			
	Dam #4)			
Halls Creek of	Unidentified Tributary	<u>Ohio</u>	WAH, PCR,	
Rough River	to Headwaters		SCR.	
			OSRW	
Lick Creek of	Mouth to Headwaters	Simpson	CAH, PCR,	
West Fork of			SCR.	
<u> Drakes Creek</u>			<u>OSRW</u>	
Linders Creek	Mouth to Sutzer Creek	<u>Hardin</u>	WAH, PCR,	
of Rough River			SCR,	
			<u>OSRW</u>	
<u>Little</u>	Mouth to SR 743	Edmonson/	WAH, PCR,	
Beaverdam		Warren	SCR,	
Creek of Green			<u>OSRW</u>	
River				
Little Short	Mouth to Headwaters	Grayson	WAH, PCR,	
Creek of Rough			SCR.	
River			<u>OSRW</u>	
Lynn Camp Cree	Source to Green River	<u>Hart</u>	CAH, PCR,	
			<u>SCR</u>	

[Table C: SURFACE WATER USE DESIGNATIONS				
Stream	Zone	<u>County</u>	<u>Use</u>	Exceptions to
			Designation	Specific Criteria
Lynn Camp	Mouth to Lindy Creek	<u>Hart</u>	CAH, PCR,	
Creek of Green			SCR.	
River			<u>OSRW</u>	
McFarland	Grays Branch to	<u>Christian</u>	WAH, PCR,	
Creek of West	<u>Unidentified Tributary</u>		SCR.	
Fork of Pond			OSRW	
River				
McCoy Spring	Basin Outside	<u>Hart</u>	CAH, PCR,	
	Mammoth Cave		SCR.	
	National Park Boundary		<u>OSRW</u>	
Meeting Creek	<u>Little Meeting Creek to</u>	Grayson/	WAH, PCR,	
of Rough River	Petty Branch	<u>Hardin</u>	SCR.	
			OSRW	
Mile 205.7 Spring	Basin Outside	<u>Hart</u>	CAH, PCR,	
	Mammoth Cave		SCR,	
	National Park Boundary		<u>OSRW</u>	
Muddy Creek	Landuse Change to	<u>Ohio</u>	WAH, PCR,	
of Caney Creek	Headwaters		SCR,	
of Rough River			<u>OSRW</u>	
Nolin River	River Mile 7.8	Edmonson	CAH,WAH,	

[Table C: SURFACE WATER USE DESIGNATIONS				
<u>Stream</u>	Zone	<u>County</u>	<u>Use</u>	Exceptions to
			Designation	Specific Criteria
	(Nolin Lake Dam) to Gree		PCR,	
	River		<u>SCR</u>	
North Fork of	Buffalo Creek to	Breekinridg	WAH, PCR,	
Rough River	Reservoir Dam	<u>e</u>	SCR.	
			<u>OSRW</u>	
Peter Creek of	Cancy Fork to Dry Fork	<u>Barren</u>	WAH, PCR,	
Barren River			SCR.	
			OSRW	
Pike Spring	Basin Outside	Edmonson	CAH, PCR,	
	Mammoth Cave		SCR.	
	National Park Boundary		<u>OSRW</u>	
Pond Run of	<u>Landuse Change to</u>	Breckinridg	WAH, PCR,	
Rough River	<u>Headwaters</u>	e/Ohio	SCR.	
			<u>OSRW</u>	
Rough River	Linders Creek to	<u>Hardin</u>	WAH, PCR,	
	<u>Vertrees Creek</u>		SCR.	
			<u>OSRW</u>	
Rough River	River Mile 90.4 (Rough	Ohio/	CAH,WAH,	
	River Lake Dam) to River	Grayson	PCR,	
	Mile 89.6		<u>SCR</u>	

[Table C: SURFA	Table C: SURFACE WATER USE DESIGNATIONS				
Stream	Zone	County	<u>Use</u>	Exceptions to	
			Designation	Specific Criteria	
Rough River	River Mile 74.8	McLean/	CAH, PCR,		
	(Hwy 54 Bridge) to River	<u>Ohio</u>	<u>SCR</u>		
	Mile 74.2				
Roundstone Cree	Source to Hwy 1140	<u>Hart</u>	CAH, PCR,		
of Nolin River	(River Mile 3.8		<u>SCR</u>		
Running Spring	Basin Outside Mammoth	Edmonson	CAH, PCR,		
	<u>Cave National</u>		SCR.		
	Park Boundary		<u>OSRW</u>		
Russell Creek of	Mouth to Columbia	Green/	WAH, PCR,		
Green River	<u>wwtp</u>	<u>Adair</u>	SCR.		
			<u>OSRW</u>		
Russell Creek of	Reynolds Creek to	Adair,	WAH, PCR,		
Green River	confluence with Hudson	Russell	SCR,		
	Creek and Mount Olive		<u>OSRW</u>		
	<u>Creek</u>				
Sixes Creek of	Wild Branch to	<u>Ohio</u>	WAH, PCR,		
Indian Camp	<u>Headwaters</u>		SCR.		
<u>Creek</u>			<u>OSRW</u>		
Suds Spring	Basin Outside	Hart/	CAH, PCR,		
	Mammoth Cave	<u>Barren</u>	SCR,		

[Table C: SURFACE WATER USE DESIGNATIONS				
<u>Stream</u>	Zone	<u>County</u>	<u>Use</u>	Exceptions to
			Designation	Specific Criteria
	National Park Boundary		OSRW	
Sulphur Branch	Mouth to Headwaters	Edmonson	WAH, PCR,	
of Alexander			SCR.	
<u>Creek</u>			<u>OSRW</u>	
Thompson	Webb Branch to	Simpson	WAH, PCR,	
Branch	Tennessee State Line		SCR.	
			<u>OSRW</u>	
Trammel Fork of	River Mile 30.6	Allen	CAH, PCR,	
West Fork of	(Kentucky/Tennessee		SCR.	
<u>Drakes Creek</u>	State Line) to Hwy 31E			
	(River Mile			
	23.8)			
Trammel Fork	Mouth to Tennessee	Allen,/	CAH, PCR,	
of West Fork of	State Line	<u>Warren</u>	SCR.	
Drakes Creek			OSRW	
Turnhole Spring	Basin Outside	Edmonson/	CAH, PCR,	
	Mammoth Cave National	<u>Barren</u>	SCR.	
	<u>Park</u>		<u>OSRW</u>	
	Boundary			
<u>Underground</u>	Mammoth Cave	Edmonson/	CAH, PCR,	

[Table C: SURFACE WATER USE DESIGNATIONS				
<u>Stream</u>	Zone	County	<u>Use</u>	Exceptions to
			Designation	Specific Criteria
River System	National Park	Hart/Barren	SCR,	
			<u>OSRW</u>	
<u>Unidentified</u>	Landuse Change to	<u>Adair</u>	WAH, PCR,	
Tributary of	Headwaters		SCR.	
Green River			<u>OSRW</u>	
<u>Unidentified</u>	Hovious Rd Crossing to	<u>Adair</u>	WAH, PCR,	
Tributary of	<u>SR 76</u>		SCR.	
White Oak			<u>OSRW</u>	
<u>Creek</u>				
West Fork of	<u>Unidentified Tributary</u>	<u>Christian</u>	WAH, PCR,	
Pond River	to East Branch of Pond		SCR.	
	River		<u>OSRW</u>	
TRADEWATER RIVER BASIN				
East Fork of	Landuse Change to	Caldwell	WAH, PCR,	
Flynn Fork of	<u>Headwaters</u>		SCR.	
<u>Tradewater</u>			<u>OSRW</u>	
River				
Piney Creek of	<u>Lake Beshear</u>	Caldwell,	WAH, PCR,	
<u>Tradewater</u>	Backwaters to	<u>Christian</u>	SCR.	
River	<u>Headwaters</u>		<u>OSRW</u>	

[Table C: SURFA	[Table C: SURFACE WATER USE DESIGNATIONS					
Stream	Zone	County	<u>Use</u>	Exceptions to		
			Designation	Specific Criteria		
Sandlick Creek	<u>Camp Creek to</u>	Christian	WAH, PCR,			
of Tradewater	<u>Headwaters</u>		SCR.			
River			<u>OSRW</u>			
<u>Tradewater</u>	Dripping Springs	Christian	WAH, PCR,			
River	Branch to Buntin Lake		SCR.			
	Dam		<u>OSRW</u>			
<u>Unidentified</u>	Mouth to Headwaters	Caldwell	WAH, PCR,			
Tributary of			SCR.			
Piney Creek of			<u>OSRW</u>			
<u>Tradewater</u>						
River						
<u>Unidentified</u>	Mouth to Headwaters	Christian	WAH, PCR,			
Tributary of			SCR.			
Sandlick Creek			<u>OSRW</u>			
of Tradewater						
River						
LOWER CUMBERLAND RIVER BASIN						
Casey Creek	Source to Little River	<u>Trigg</u>	CAH, PCR,			
			<u>SCR</u>			
Crooked Creek	Energy Lake	<u>Trigg</u>	WAH, PCR,			

[Table C: SURFACE WATER USE DESIGNATIONS				
<u>Stream</u>	Zone	County	<u>Use</u>	Exceptions to
			Designation	Specific Criteria
of Cumberland	Backwaters to		SCR,	
River	Headwaters		<u>OSRW</u>	
<u>Donaldson</u>	Craig Branch to	<u>Trigg</u>	WAH, PCR,	
Creek of	<u>Unidentified Tributary</u>		SCR.	
<u>Cumberland</u>			<u>OSRW</u>	
River				
Elk Creek of	Tennessee State Line to	Todd	WAH, PCR,	
Red River of	Dry Branch		SCR.	
<u>Cumberland</u>			<u>OSRW</u>	
River				
Skinframe Creek	Source to Livingston Cree	<u>Lyon</u>	CAH, PCR,	
			<u>SCR</u>	
Sugar Creek of	Lick Creek to	<u>Livingston</u>	WAH, PCR,	
Cumberland	<u>Unidentified Tributary</u>		SCR.	
River			OSRW	
Sulphur Spring	Source to Red River	Simpson	CAH, PCR,	
<u>Creek</u>			<u>SCR</u>	
West Fork of Red	River Mile 32.2 to	<u>Christian</u>	CAH, PCR,	
River	Kentucky/Tennessee State		SCR.	
	Line (River Mile 14.5)		<u>OSRW</u>	

[Table C: SURFACE WATER USE DESIGNATIONS				
<u>Stream</u>	Zone	County	<u>Use</u>	Exceptions to
			Designation	Specific Criteria
Whipporwill	Source to Red River	Logan/Todd	WAH, PCR,	
<u>Creek</u>			SCR.	
			<u>OSRW</u>	
UPPER CUMBE	RLAND RIVER BASIN			
Acorn Fork of	Basin above River Mile 1.	Knox	WAH, PCR,	
Stinking Creek			SCR.	
			<u>OSRW</u>	
Adams Branch of	Basin	Whitley	WAH, PCR,	
Pigeon Roost			SCR.	
<u>Creek</u>			<u>OSRW</u>	
Archers Creek of	<u>Basin</u>	Whitley	WAH, PCR,	
Cumberland Rive			SCR.	
			<u>OSRW</u>	
Bad Branch of	<u>Basin</u>	<u>Letcher</u>	CAH, PCR,	
Poor			SCR, OSRW	
Fork of				
Cumberland				
River				
Bark Camp Cree	<u>Basin</u>	Whitley	CAH, PCR,	
of Cumberland			SCR.	

Table C: SURFACE WATER USE DESIGNATIONS				
<u>Stream</u>	Zone	County	<u>Use</u>	Exceptions to
			Designation	Specific Criteria
River			<u>OSRW</u>	
Barren Fork of	<u>Basin</u>	<u>McCreary</u>	CAH, PCR,	
Indian Creek			SCR.	
			<u>OSRW</u>	
Beaver Creek of	<u>Basin</u>	<u>McCreary</u>	CAH, PCR,	
Cumberland Rive			SCR.	
			<u>OSRW</u>	
Bee Lick Creek	Mouth to Warren	<u>Pulaski</u>	WAH, PCR,	
of Brushy	<u>Branch</u>		SCR.	
Creek of Buck			<u>OSRW</u>	
<u>Creek</u>				
Bens Fork of Litt	<u>Basin</u>	<u>Bell</u>	WAH, PCR,	
Clear Creek			SCR.	
			<u>OSRW</u>	
Big Branch of	Basin above River Mile 0.	McCreary	WAH, PCR,	
Marsh Creek			SCR.	
			<u>OSRW</u>	
Big Lick Branch	<u>Basin</u>	<u>Pulaski</u>	WAH, PCR,	
Cumberland Rive			SCR.	
			OSRW	

[Table C: SURFACE WATER USE DESIGNATIONS				
<u>Stream</u>	Zone	County	<u>Use</u>	Exceptions to
			Designation	Specific Criteria
Blacksnake	<u>Basin</u>	Bell	WAH, PCR,	
Branch of			SCR.	
Brownies Creek			<u>OSRW</u>	
Breedens Creek o	<u>Basin</u>	<u>Harlan</u>	WAH, PCR,	
Clover Fork of			SCR.	
Cumberland Rive			<u>OSRW</u>	
Brices Creek of	<u>Basin</u>	Knox	WAH, PCR,	
Road Fork of			SCR.	
Stinking Creek			<u>OSRW</u>	
Brownies Creek o	Basin above Blacksnake	<u>Harlan</u>	WAH, PCR,	
Cumberland Rive	Branch		SCR.	
			<u>OSRW</u>	
Brush Creek of	Wolf Creek to	Rockeastle	WAH, PCR,	
Roundstone	Reemergence of Sinking		SCR.	
<u>Creek</u>	<u>Creek</u>		<u>OSRW</u>	
Brushy Creek	Mouth to Headwaters	<u>Pulaski</u>	WAH, PCR,	
of Buck Creek			SCR.	
			<u>OSRW</u>	
Buck Creek of	0.8 river mile upstream of	<u>Pulaski</u>	WAH, PCR,	
Cumberland Rive	confluence of Hurricane		SCR,	

[Table C: SURFACE WATER USE DESIGNATIONS					
<u>Stream</u>	Z one	County	<u>Use</u>	Exceptions to	
			Designation	Specific Criteria	
	Creek to River		<u>OSRW</u>		
	Mile 11.7 (Backwaters of				
	<u>Lake Cumberland)</u>				
Buck Creek of	<u>Basin</u>	Whitley	WAH, PCR,		
Clear Fork of			SCR.		
Cumberland Rive			OSRW		
Bucks Branch of	Basin	<u>Whitley</u>	WAH, PCR,		
Jellico Creek			SCR,		
			<u>OSRW</u>		
Buffalo Creek of	Basin above Kentucky/	<u>Whitley</u>	WAH, PCR,		
Laurel Fork of	Tennessee State Line		SCR.		
Clear Fork of	(River		<u>OSRW</u>		
Cumberland Rive	Mile 2.0)				
Bunches Creek of	Basin	<u>Whitley</u>	CAH, PCR,		
Cumberland Rive			SCR.		
			<u>OSRW</u>		
Campbell Branch	Basin	<u>Whitley</u>	WAH, PCR,		
of Jellico Creek			SCR.		
			<u>OSRW</u>		
Cane Creek of	Mouth to Headwaters	<u>Laurel</u>	WAH, PCR,		

[Table C: SURFACE WATER USE DESIGNATIONS				
<u>Stream</u>	Zone	County	<u>Use</u>	Exceptions to
			Designation	Specific Criteria
Rockcastle			SCR.	
River			<u>OSRW</u>	
Caney Creek of	<u>Basin</u>	Bell	WAH, PCR,	
<u>Left</u>			SCR.	
Fork of Straight			<u>OSRW</u>	
<u>Creek</u>				
Cannon Creek of	Basin above Cannon Cree	Bell	WAH, PCR,	
Yellow Creek	Lake		SCR.	
			<u>OSRW</u>	
Clifty Creek of	Mouth to Rocky Branch	<u>Pulaski</u>	WAH, PCR,	
Brushy Creek			SCR.	
of Buck Creek			<u>OSRW</u>	
Clover Bottom	River Mile 1.4 to	<u>Jackson</u>	CAH, PCR,	
<u>Creek</u>	Horselick Creek		<u>SCR</u>	
Cogur Fork of	<u>Basin</u>	<u>McCreary</u>	CAH, PCR,	
Indian Creek			SCR.	
			<u>OSRW</u>	
Coles Branch of	<u>Basin</u>	Knox	WAH, PCR,	
Road Fork of			SCR.	
Stinking Creek			<u>OSRW</u>	

[Table C: SURFACE WATER USE DESIGNATIONS				
<u>Stream</u>	Zone	County	<u>Use</u>	Exceptions to
			Designation	Specific Criteria
Colliers Creek of	<u>Basin</u>	<u>Bell</u>	WAH, PCR,	
Poor Fork of			SCR.	
Cumberland Rive			<u>OSRW</u>	
Criscillis Branch	<u>Basin</u>	Whitley	WAH, PCR,	
of Jellico Creek			SCR.	
			<u>OSRW</u>	
Cumberland	River Mile 574.6 (Summer	McCreary/	WAH, PCR,	
River	Shoals) to River Mile 558.	Whitley	SCR.	
	(Headwaters of Lake		<u>OSRW</u>	
	Cumberland)			
Cumberland	River Mile 460.9 (Lake	Clinton,	CAH, PCR,	
River	Cumberland Dam) to	Cumberland,	<u>SCR</u>	
	Kentucky/Tennessee State	Russell,		
	Line (River Mile 385.5)	Monroe		
Davis Branch of	<u>Basin</u>	Bell	WAH, PCR,	
Little Yellow			SCR.	
<u>Creek</u>			<u>OSRW</u>	
Dog Slaughter	<u>Basin</u>	Whitley	CAH, PCR,	
<u>Creek</u>			SCR.	
of Cumberland			<u>OSRW</u>	

[Table C: SURFA	CE WATER USE DESIGN	NATIONS		
<u>Stream</u>	Zone	County	<u>Use</u>	Exceptions to
			Designation	Specific Criteria
River				
Dolen Branch of	<u>Basin</u>	<u>McCreary</u>	WAH, PCR,	
Rock Creek			SCR,	
			<u>OSRW</u>	
Eagle Creek of	<u>Basin</u>	<u>McCreary</u>	WAH, PCR,	
Cumberland Rive			SCR.	
			<u>OSRW</u>	
FishTrap Branch	Basin above River Mile 0.	McCreary	WAH, PCR,	
	(Lake Cumberland		SCR,	
	backwaters)		<u>OSRW</u>	
Four Mile Creek	Basin above River	<u>Bell</u>	WAH, PCR,	
of Cumberland	Mile 2.5		SCR.	
River			OSRW	
Four Mile Run of	Basin above River	<u>Bell</u>	WAH, PCR,	
Bennetts Fork of	Mile 1.0		SCR.	
Yellow Creek			<u>OSRW</u>	
Bypass				
Fugitt Creek of	<u>Basin</u>	<u>Harlan</u>	CAH, PCR,	
Clover Fork of			SCR.	
Cumberland Rive			<u>OSRW</u>	

[Table C: SURFACE WATER USE DESIGNATIONS				
Stream	Zone	County	<u>Use</u>	Exceptions to
			Designation	Specific Criteria
Hale Fork of Roa	<u>Basin</u>	Knox	WAH, PCR,	
Fork of Stinking			SCR.	
<u>Creek</u>			<u>OSRW</u>	
Hawk Creek of	<u>Basin</u>	<u>Laurel</u>	CAH, PCR,	
Rockeastle River			<u>SCR</u>	
Hinkle Branch of	<u>Basin</u>	Knox	WAH, PCR,	
Road Fork of			SCR.	
Stinking Creek			<u>OSRW</u>	
Honeycutt Brancl	<u>Basin</u>	Knox	WAH, PCR,	
of Turkey Creek			SCR.	
Stinking Creek			OSRW	
Horse Lick Creek	River Mile 12.3 (Clover	Jackson/	WAH, PCR,	
	Bottom Creek) to Middle	Rockcastle	SCR.	
	Fork of Rockcastle River		<u>OSRW</u>	
Howards Creek	<u>Dale Hollow Reservoir</u>	Clinton	WAH, PCR,	
of Illwill Creek	Backwaters to		SCR.	
of Wolf River	<u>Headwaters</u>		<u>OSRW</u>	
Hunting Shirt	<u>Basin</u>	Knox	WAH, PCR,	
Branch of			SCR.	
Richland			<u>OSRW</u>	

[Table C: SURFACE WATER USE DESIGNATIONS				
Stream	Zone	County	<u>Use</u>	Exceptions to
			Designation	Specific Criteria
<u>Creek</u>				
Indian Creek of	Laurel Fork to Barren	McCreary	WAH, PCR,	
Cumberland	<u>Fork</u>		SCR.	
River			<u>OSRW</u>	
Indian Creek of	Basin above and including	<u>McCreary</u>	CAH, PCR,	
Cumberland Rive	Barren Fork		SCR.	
			<u>OSRW</u>	
Jackie Branch	Mouth to Headwaters	Whitley	CAH, PCR,	
of Bark Camp			SCR,	
<u>Creek</u>			<u>OSRW</u>	
Jellico Creek of	River Mile 22.5 (confluence	McCreary	WAH, PCR,	
Cumberland Rive	with Capuchin Creek) to		SCR.	
	River Mile 25.3		<u>OSRW</u>	
	(Kentucky/Tennessee Stat			
	<u>Line)</u>			
Jennys Branch of	<u>Basin</u>	McCreary	WAH, PCR,	
Laurel Fork of			SCR.	
Marsh Creek			<u>OSRW</u>	
Kelly Branch of	<u>Basin</u>	<u>Harlan</u>	WAH, PCR,	
Clover Fork of			SCR.	

Table C: SURFACE WATER USE DESIGNATIONS					
<u>Stream</u>	Zone	<u>County</u>	<u>Use</u>	Exceptions to	
			Designation	Specific Criteria	
Cumberland Rive			<u>OSRW</u>		
Kennedy Creek o	River Mile 1.0 to Little	<u>Wayne</u>	WAH, PCR,		
Little South Fork	South Fork of Cumberlan		SCR.		
of Cumberland	River		<u>OSRW</u>		
River					
Kilburn Fork of	<u>Basin</u>	<u>MeCreary</u>	WAH, PCR,		
Indian Creek			SCR.		
			<u>-OSRW</u>		
<u>Laurel Creek of</u>	River Mile 9.1 to River	<u>McCreary</u>	CAH, PCR,		
Marsh Creek	Mile 3.1 (Jennys Branch)		SCR.		
			<u>OSRW</u>		
<u>Laurel Fork of</u>	Basin above River Mile	<u>Bell</u>	WAH, PCR,		
Clear Fork of	16.0 (John Partin Road of		SCR.		
Cumberland Rive	<u>Hwy 190)</u>		<u>OSRW</u>		
<u>Laurel Fork of</u>	River Mile 16.0 (John	Whitley	WAH, PCR,		
Clear Fork of	Partin Road off Hwy190)		SCR.		
Cumberland Rive	River Mile 4.25		<u>OSRW</u>		
	(Kentucky/Tennessee				
	State Line)				
<u>Laurel Fork of</u>	<u>Basin</u>	<u>McCreary</u>	WAH, PCR,		

[Table C: SURFACE WATER USE DESIGNATIONS				
Stream	Zone	County	<u>Use</u>	Exceptions to
			Designation	Specific Criteria
Indian Creek			SCR,	
			<u>OSRW</u>	
Laurel Fork of	Source to Middle Fork of	<u>Jackson</u>	WAH, PCR,	
Middle Fork	Rockcastle River		SCR.	
Rockcastle River			<u>OSRW</u>	
Laurel River	Laurel River Lake Dam	Laurel, Whitk	CAH, PCR,	
	(River Mile 2.1) to		<u>SCR</u>	
	River Mile 0.9			
Lick Fork of	<u>Basin</u>	<u>Bell</u>	WAH, PCR,	
Bennetts Fork of			SCR.	
Yellow Creek			<u>OSRW</u>	
Little Popular	Basin above Hubbs Creek	Knox	WAH, PCR,	
Creek of			SCR,	
Cumberland Rive			<u>OSRW</u>	
Little South Fork	River Mile 35.6	Wayne,	WAH, PCR,	
of Cumberland	(Confluence	<u>McCreary</u>	SCR,	
River	with Langham Branch) to		<u>OSRW</u>	
	RiverMile 4.4 (backwaters			
	of Lake Cumberland)			
Long Branch of	<u>Basin</u>	<u>Bell</u>	WAH, PCR,	

[Table C: SURFA	CE WATER USE DESIGN	NATIONS		
<u>Stream</u>	Zone	<u>County</u>	<u>Use</u>	Exceptions to
			Designation	Specific Criteria
Left Fork of			SCR.	
Straight Creek			<u>OSRW</u>	
Looney Creek of	Basin above River Mile 5.	<u>Harlan</u>	CAH, PCR,	
Poor Fork of	(Lynch City Limits)		<u>SCR</u>	
Cumberland Rive				
Marsh Creek	Basin above River Mile	McCreary	WAH, PCR,	
	24.6 (Confluence with		SCR.	
	Murphy Creek) (within		<u>OSRW</u>	
	Kentucky)			
Marsh Creek	River Mile 24.0	McCreary	WAH, PCR,	
	(Confluence		SCR.	
	with Murphy Creek) to		<u>OSRW</u>	
	eonfluence with			
	Cumberland River			
Martins Fork	Basin above River Mile	<u>Bell</u>	CAH, PCR,	
	34.5 (Cumberland Gap		<u>SCR</u>	
	National Historical Park			
	Boundary)			
Martins Fork	River Mile 31.4	Bell, Harlan	CAH, PCR,	
	(Cumberland Gap Nation		SCR.	

[Table C: SURFA	CE WATER USE DESIGN	NATIONS		
<u>Stream</u>	Zone	<u>County</u>	<u>Use</u>	Exceptions to
			Designation	Specific Criteria
	Historical Park Boundary		<u>OSRW</u>	
	to River Mile 27.2			
<u>McFarland</u>	<u>Little McFarland Creek</u>	Monroe	WAH, PCR,	
Creek of	to Spring Branch		SCR.	
Cumberland			<u>OSRW</u>	
River				
Meadow Fork of	<u>Basin</u>	<u>Letcher</u>	WAH, PCR,	
Franks Creek			SCR,	
			<u>OSRW</u>	
Meshack Creek	Mouth to Pitcock	Monroe	WAH, PCR,	
of Cumberland	Branch		SCR,	
River			<u>OSRW</u>	
Middle Fork of	River Mile 7.9 (confluence	Jackson	WAH, PCR,	
Rockcastle River	of Indian Creek and Laur		SCR.	
	Fork) to confluence of the		<u>OSRW</u>	
	Middle Fork and South			
	Fork			
	of Rockeastle River)			
Mill Branch of	<u>Basin</u>	Knox	WAH, PCR,	
Stinking Creek			SCR.	

Table C: SURFACE WATER USE DESIGNATIONS				
<u>Stream</u>	Zone	<u>County</u>	<u>Use</u>	Exceptions to
			Designation	Specific Criteria
			<u>OSRW</u>	
Mill Creek of	<u>Basin</u>	Bell	WAH, PCR,	
Straight Creek			SCR,	
			<u>OSRW</u>	
Mill Creek of	<u>Basin</u>	<u>McCreary</u>	WAH, PCR,	
Cumberland Rive			SCR.	
			<u>OSRW</u>	
Moores Creek of	<u>Basin</u>	Knox	WAH, PCR,	
Stinking Creek			SCR, OSRW	
Mud Creek of	Basin above River	Whitley	WAH, PCR,	
<u>Clear</u>	Mile 6.5 (0.3 river miles		SCR.	
Fork of	above Siler Cemetery Roa		<u>OSRW</u>	
Cumberland Rive	Bridge)			
Mud Camp	Mouth to Collins	Cumberland	WAH, PCR,	
Creek of	Branch		SCR.	
<u>Cumberland</u>			<u>OSRW</u>	
River				
Mud Camp	Unidentified Tributary	Cumberland	WAH, PCR,	
Creek of	to Headwaters	/ Monroe	SCR.	
<u>Cumberland</u>			<u>OSRW</u>	

[Table C: SURFACE WATER USE DESIGNATIONS				
Stream	Zone	County	<u>Use</u>	Exceptions to
			Designation	Specific Criteria
River				
Mud Lick of	<u>Basin</u>	<u>Knox</u>	WAH, PCR,	
Stinking Creek			SCR.	
			<u>OSRW</u>	
Ned Branch of	<u>Basin</u>	<u>Laurel</u>	WAH, PCR,	
Rockeastle River			SCR.	
			<u>OSRW</u>	
Otter Creek of	Lake Cumberland	<u>Wayne</u>	WAH, PCR,	
<u>Cumberland</u>	Backwaters to		SCR.	
River	Carpenter Fork		<u>OSRW</u>	
Patterson Creek	Basin above River	Whitley	WAH, PCR,	
Cumberland Rive	Mile 7.3 (confluence with		SCR.	
	Rose Creek)		<u>OSRW</u>	
Poor Fork of	Franks Creek to River Mi	<u>Letcher</u>	WAH, PCR,	
<u>Cumberland</u>	48.1 (at Joseph Road		SCR.	
River	off of Hwy 932)		<u>OSRW</u>	
Poor Fork of	Basin above River	<u>Letcher</u>	CAH, PCR,	
Cumberland Rive	Mile 48.1 (at Joseph Road		SCR,	
	off of Hwy 932)		<u>OSRW</u>	
Presley House	Mouth to Headwaters	<u>Letcher</u>	WAH, PCR,	

[Table C: SURFACE WATER USE DESIGNATIONS				
Stream	Zone	County	<u>Use</u>	Exceptions to
			Designation	Specific Criteria
Branch of Poor			SCR.	
Fork of			<u>OSRW</u>	
<u>Cumberland</u>				
River				
Puncheoncamp	Mouth to Headwaters	McCreary	WAH, PCR,	
Branch of Rock			SCR.	
Creek of South			<u>OSRW</u>	
Fork of				
<u>Cumberland</u>				
River				
Richland Creek o	Basin above River Mile	Knox	WAH, PCR,	
Cumberland Rive	15.8 (0.5 stream miles		SCR.	
	above Hubbard Branch)		<u>OSRW</u>	
Roaring Fork of	<u>Basin</u>	Knox	WAH, PCR,	
Stinking Creek			SCR.	
			<u>OSRW</u>	
Rock Creek of	Kentucky/Tennessee State	<u>McCreary</u>	CAH, PCR,	
Little South Fork	Line (River Mile 21.5) to		SCR.	
of Cumberland	White Oak Creek		<u>OSRW</u>	
River				

[Table C: SURFACE WATER USE DESIGNATIONS				
<u>Stream</u>	Zone	County	<u>Use</u>	Exceptions to
			Designation	Specific Criteria
Rock Creek of	<u>Basin</u>	McCreary	WAH, PCR,	
Jellico Creek			SCR.	
			<u>OSRW</u>	
Rockcastle River	River Mile 49.8 (confluence	<u>Laurel/</u>	WAH, PCR,	
	of Middle Fork and South	<u>Pulaski</u>	SCR.	
	Fork Rockeastle River) to		<u>OSRW</u>	
	River Mile 8.5 (backwater			
	of Lake Cumberland)			
Ross Branch of	<u>Basin</u>	Whitley	WAH, PCR,	
Jellico Creek			SCR, OSRW	
Roundstone Cree	River Mile 26.3 (Interstate	Rockcastle	WAH, PCR,	
of Rockcastle	<u>I-75) to River Mile 13.4</u>		SCR.	
River	(confluence of Renfro		<u>OSRW</u>	
	<u>Creek)</u>			
Ryans Creek of	<u>Basin</u>	Whitley	WAH, PCR,	
Jellico Creek			SCR.	
			<u>OSRW</u>	
Sanders Creek of	<u>Basin</u>	Whitley	WAH, PCR,	
Cumberland Rive			SCR, OSRW	
Shillalah Creek o	Source to Cumberland	<u>Bell</u>	CAH, PCR,	

[Table C: SURFACE WATER USE DESIGNATIONS				
Stream	Zone	County	<u>Use</u>	Exceptions to
			Designation	Specific Criteria
Clear Fork of	Gap National Historical		SCR.	
Yellow Creek	<u>Park Boundary</u>		<u>OSRW</u>	
Shillalah Creek	Cumberland Gap	Bell	WAH, PCR,	
of Clear Fork of	National Historical Park		SCR.	
Yellow Creek	Boundary		<u>OSRW</u>	
	to Mouth			
Shut-in Branch o	Basin	<u>McCreary</u>	WAH, PCR,	
Jellico Creek			SCR, OSRW	
Sinking Creek	Source to Rockcastle	<u>Laurel</u>	WAH, PCR,	
	River		SCR.	
			OSRW	
Sims Fork of Left	Basin	<u>Bell</u>	WAH, PCR,	
Fork of Straight			SCR.	
<u>Creek</u>			<u>OSRW</u>	
Smith Creek of	<u>Basin</u>	<u>Letcher</u>	WAH, PCR,	
Franks Creek			SCR.	
			<u>OSRW</u>	
South Fork of	River Mile 54.1 (Kentucky	McCreary	WAH, PCR,	
Cumberland Rive	/Tennessee State Line) to		SCR.	
	River Mile 45.7 (Blue		<u>OSRW</u>	

Table C: SURFACE WATER USE DESIGNATIONS				
<u>Stream</u>	Zone	County	<u>Use</u>	Exceptions to
			Designation	Specific Criteria
	Heron)			
South Fork of	River Mile 2.1 to White	<u>Laurel</u>	WAH, PCR,	
Rockeastle	Oak Creek		SCR,	
<u>River</u>			<u>OSRW</u>	
South Fork of	River Mile 2.1 to	Rockcastle	WAH, PCR,	
Rockeastle River	Rockeastle River		SCR.	
			<u>OSRW</u>	
Stevenson Branck	<u>Basin</u>	<u>Bell</u>	WAH, PCR,	
of Bennetts Fork			SCR.	
Yellow Creek			<u>OSRW</u>	
Sulphur Creek	Dale Hollow Reservoir	Clinton	WAH, PCR,	
of Wolf River of	Backwaters to		SCR.	
Obey River	Headwaters		<u>OSRW</u>	
Trace Branch of	Basin	Knox	WAH, PCR,	
Stinking Creek			SCR,	
			<u>OSRW</u>	
Trammel Fork of	Basin	<u>McCreary</u>	WAH, PCR,	
Marsh Creek			SCR,	
			<u>OSRW</u>	

[Table C: SURFACE WATER USE DESIGNATIONS				
<u>Stream</u>	Zone	County	<u>Use</u>	Exceptions to
			Designation	Specific Criteria
Turkey Creek of	<u>Basin</u>	Knox	WAH, PCR,	
Stinking Creek			SCR.	
			<u>OSRW</u>	
Tyes Fork of	<u>Basin</u>	<u>Whitley</u>	WAH, PCR,	
<u>Bennetts</u>			SCR.	
Fork of Patterson			<u>OSRW</u>	
<u>Creek</u>				
<u>Unidentified</u>	Mouth to Headwaters	McCreary	WAH, PCR,	
<u>Tributary</u>			SCR.	
(across from			<u>OSRW</u>	
<u>Hemlock</u>				
Grove) of Rock				
Creek of South				
Fork of				
<u>Cumberland</u>				
River				
<u>Unidentified</u>	Mouth to Headwaters	<u>McCreary</u>	WAH, PCR,	
Tributary (RMI			SCR.	
17.0 of Rock			<u>OSRW</u>	
Creek) of Rock				

[Table C: SURFACE WATER USE DESIGNATIONS				
Stream	Z one	<u>County</u>	<u>Use</u>	Exceptions to
			Designation	Specific Criteria
Creek of South				
Fork of				
<u>Cumberland</u>				
River				
Watts Branch of	<u>Basin</u>	<u>McCreary</u>	WAH, PCR,	
Rock Creek			SCR.	
			<u>OSRW</u>	
Watts Creek of	Basin above Camp	<u>Harlan</u>	WAH, PCR,	
Cumberland Rive	Blanton Lake		SCR.	
			<u>OSRW</u>	
White Oak Creek	<u>Basin</u>	McCreary	WAH, PCR,	
of Rock Creek			SCR.	
			<u>OSRW</u>	
White Oak Creek	Basin above River Mile	<u>Laurel</u>	CAH, PCR,	
of Sinking Creek	1.2 (includes Little White		<u>SCR</u>	
	Oak Creek)			
Wood Creek of	River Mile 4.0 (Wood	<u>Laurel</u>	CAH, PCR,	
Rockeastle River	Creek Lake Dam) to		<u>SCR</u>	
	Hazel Patch Creek			
Youngs Creek of	<u>Basin</u>	<u>Whitley</u>	WAH, PCR,	

[Table C: SURFACE WATER USE DESIGNATIONS				
<u>Stream</u>	Zone	County	<u>Use</u>	Exceptions to
			Designation	Specific Criteria
Cumberland Rive			SCR.	
			<u>OSRW</u>	
LAKES AND RE	<u>SERVOIRS</u>	ı		
Beulah	Entire Reservoir	<u>Jackson</u>	WAH, CAH,	
(=Tyner)			PCR, SCR	
Cannon Creek	Entire Reservoir	Bell	WAH, CAH,	
			PCR, SCR	
Laurel River	Entire Reservoir	<u>Laurel/</u>	WAH, CAH,	
		Whitley	PCR, SCR	
Wood Creek	Entire Reservoir	<u>Laurel</u>	WAH, CAH,	
			PCR, SCR	
TENNESSEE RI	VER BASIN			
Blood River of	McCullough Fork to	<u>Calloway</u>	WAH, PCR,	
Kentucky Lake	Tennessee State Line		SCR.	
(Tennessee			<u>OSRW</u>	
River)				
Clarks River of	Persimmon Slough to	Marshall	WAH, PCR,	
Tennessee River	Middle Fork Creek		SCR.	
			<u>OSRW</u>	
Grindstone	Kentucky Lake	Calloway	WAH, PCR,	

[Table C: SURFACE WATER USE DESIGNATIONS					
<u>Stream</u>	Zone	County	<u>Use</u>	Exceptions to	
			Designation	Specific Criteria	
Creek of	Backwaters to		SCR.		
Kentucky Lake	<u>Headwaters</u>		<u>OSRW</u>		
(Blood River of					
<u>Tennessee</u>					
River)					
Panther Creek	Kentucky Lake	<u>Calloway</u>	WAH, PCR,		
of Kentucky	Backwaters to		SCR.		
Lake (Blood	<u>Headwaters</u>		<u>OSRW</u>		
River of					
<u>Tennessee</u>					
River)					
Soldier Creek of	Mouth to South Fork of	<u>Marshall</u>	WAH, PCR,		
West Fork of	Soldier Creek		SCR.		
Clarks River			<u>OSRW</u>		
Sugar Creek of	Kentucky Lake	<u>Calloway</u>	WAH, PCR,		
Kentucky Lake	Backwaters to Buzzard		SCR.		
(Tennessee	Roost Road		<u>OSRW</u>		
River)					
Sugar Creek of	Mouth to Unnamed	Graves	WAH, PCR,		
West Fork	Reservoir		SCR,		

[Table C: SURFACE WATER USE DESIGNATIONS					
Stream	Zone	<u>County</u>	<u>Use</u>	Exceptions to	
			Designation	Specific Criteria	
Clarks River			<u>OSRW</u>		
Tennessee River	River Mile 23.1	Livingston/	WAH, PCR,		
	(Kentucky Lake Dam)	McCracken/	SCR.		
	to River Mile 12.4	<u>Marshall</u>	<u>OSRW</u>		
Trace Creek of	Mouth to Neeley Branch	Graves	WAH, PCR,		
West Fork of			SCR.		
Clarks River			<u>OSRW</u>		
<u>Unidentified</u>	Mouth to Headwaters	Graves	WAH, PCR,		
Tributary of			<u>scr.</u>		
Panther Creek			<u>OSRW</u>		
of West Fork of					
Clarks River					
West Fork of	Soldier Creek to Duncan	<u>Graves</u>	WAH, PCR,		
Clarks River	<u>Creek</u>		SCR.		
			OSRW		
Wildcat Creek	Ralph Wright Road	<u>Calloway</u>	WAH, PCR,		
of Kentucky	Crossing to Headwaters		SCR.		
Lake (Blood			OSRW		
River of					
<u>Tennessee</u>					

[Table C: SURFACE WATER USE DESIGNATIONS					
<u>Stream</u>	Zone	County	<u>Use</u>	Exceptions to	
			Designation	Specific Criteria	
River)					
OHIO RIVER B	ASIN (Main Stem and Mir	or Tributaries)			
Crooked Creek	Rush Creek to City	<u>Crittenden</u>	WAH, PCR,		
	<u>Lake Dam</u>		SCR,		
			<u>OSRW</u>		
Doe Run Creek	Source to Hwy 1628	<u>Meade</u>	CAH, PCR,		
	(River Mile 5.35)		<u>SCR</u>		
Double Lick	Mouth to Headwaters	Boone	WAH, PCR,		
Creek of			SCR.		
Woolper Creek			<u>OSRW</u>		
Garrison Creek	Mouth to Headwaters	Boone	WAH, PCR,		
			SCR.		
			<u>OSRW</u>		
<u>Kinniconick</u>	McDowell Creek to	<u>Lewis</u>	WAH, PCR,		
<u>Creek</u>	Headwaters		SCR,		
			<u>OSRW</u>		
Little South	Land Use Change to	Boone	WAH, PCR,		
Fork of Big	<u>Headwaters</u>		SCR.		
South Fork			<u>OSRW</u>		
Middle Fork of	Hines Road to	McCracken	WAH, PCR,		

[Table C: SURFACE WATER USE DESIGNATIONS					
<u>Stream</u>	Zone	County	<u>Use</u>	Exceptions to	
			Designation	Specific Criteria	
Massac Creek	<u>Headwaters</u>		SCR,		
			<u>OSRW</u>		
Ohio River	River Mile 848.0 to	<u>Union</u>	WAH, PCR,		
	River Mile 850.0		SCR,		
			<u>OSRW</u>		
Ohio River	River Mile 859.0 to	<u>Union</u>	WAH, PCR,		
	River Mile 861.0		SCR.		
			OSRW		
Ohio River	River Mile 865.0 to	<u>Union</u>	WAH, PCR,		
	River Mile 867.0		SCR.		
			OSRW		
Ohio River	River Mile 923.5 to River	<u>Livingston</u>	WAH, PCR,		
	Mile 926.0		SCR,		
			<u>OSRW</u>		
Ohio River	River Mile 927.0 to River	<u>Livingston</u>	WAH, PCR,		
	Mile 930.0		SCR,		
			<u>OSRW</u>		
Ohio River	River Mile 940.7 to	<u>McCracken</u>	WAH, PCR,		
	River Mile 943.3		SCR,		
			<u>OSRW</u>		

[Table C: SURFACE WATER USE DESIGNATIONS					
<u>Stream</u>	Zone	County	<u>Use</u>	Exceptions to	
			Designation	Specific Criteria	
Ohio River	River Mile 948.2 to	<u>McCracken</u>	WAH, PCR,		
	River Mile 949.5		SCR,		
			<u>OSRW</u>		
Ohio River	River Mile 960.0 to River	<u>Ballard</u>	WAH, PCR,		
	Mile 962.7 (above Lock an		SCR,		
	Dam		OSRW		
	<u>53)</u>				
Ohio River	River Mile 966.3 to	<u>Ballard</u>	WAH, PCR,		
	River Mile 969.5		SCR, OSRW		
Ohio River	River Mile 922.0 to River	<u>Livingston</u>	WAH, PCR,		
	Mile 923.5 (Channel East		SCR.		
	of Towhead Island)		<u>OSRW</u>		
Otter Creek	River Mile 9.7 to	<u>Meade</u>	CAH, PCR,		
	Ohio River		<u>SCR</u>		
Paddy's Run	Source to Ohio River	<u>Jefferson</u>	PCR, SCR	401 KAR 5:031,	
				Section 2(1)(d) an	
				$\frac{2(2) \text{ do not apply.}}{2(2)}$	
Second Creek	Ohio River Backwaters	Boone	WAH, PCR,		
	to Headwaters		SCR.		
			<u>OSRW</u>		

[Table C: SURFACE WATER USE DESIGNATIONS					
Stream	Zone	County	<u>Use</u>	Exceptions to	
			Designation	Specific Criteria	
Sinking Creek	Source to Hwy 259	Breckinridge	CAH, PCR,		
	(River Mile 3.8)		<u>SCR</u>		
Unidentified	I-71 to Headwaters	<u>Gallatin</u>	WAH, PCR,		
Tributary of			SCR.		
Big Sugar			<u>OSRW</u>		
<u>Creek</u>					
<u>Unidentified</u>	Mouth to Headwaters	<u>Jefferson</u>	<u>MWAH</u>		
Tributary of					
(Blue) Spring					
<u>Ditch</u>					
<u>Unidentified</u>	Mouth to Headwaters	<u>Trimble</u>	WAH, PCR,		
Tributary of			SCR.		
Corn Creek			OSRW		
<u>Unidentified</u>	Mouth to Headwaters	<u>McCracken</u>	WAH, PCR,		
Tributary of			SCR.		
Massac Creek			<u>OSRW</u>		
West Fork of	SR 725 to Little Massac	McCracken	WAH, PCR,		
Massac Creek	<u>Creek</u>		SCR.		
			<u>OSRW</u>		
White Oak Creek	River Mile 1.08 to Ohio	Greenup	<u>SCR</u>	401 KAR 5:031,	

Table C: SURFACE WATER USE DESIGNATIONS					
<u>Stream</u>	Zone	<u>County</u>	<u>Use</u>	Exceptions to	
			Designation	Specific Criteria	
	River			Section 2(1)(d) an	
				2(2) do not apply.	
<u>Yellowbank</u>	Ohio River Backwaters	Breckinridg	WAH, PCR,		
<u>Creek</u>	to Headwaters	<u>e</u>	SCR.		
			<u>OSRW</u>		
LAKES AND RE	<u>SERVOIRS</u>	1	<u> </u>	1	
<u>Metropolis</u>	Entire Lake	<u>McCracken</u>	WAH, PCR,		
			SCR, OSRW		
<u>MISSISSIPPI</u>					
RIVER BASIN					
(Main Stem and					
Minor Tributarie					
Bayou de Chien	Source to River Mile 15.4	Hickman/	WAH, PCR,		
		<u>Graves</u>	SCR, OSRW		
Cane Creek of	<u>Basin</u>	<u>Graves</u>	WAH, PCR,		
Bayou de Chien			SCR, OSRW		
Jackson Creek of	<u>Basin</u>	Graves	WAH, PCR,		
Bayou de Chein			SCR, OSRW		
Jackson Creek	Mouth to Headwaters	Graves	WAH, PCR,		
			SCR,		

[Table C: SURFACE WATER USE DESIGNATIONS				
<u>Stream</u>	Zone	<u>County</u>	<u>Use</u>	Exceptions to
			Designation	Specific Criteria
			<u>OSRW</u>	
<u>Mississippi</u>	River Mile 935.0 to	<u>Carlisle</u>	WAH, PCR,	
River	River Mile 930.0		SCR, OSRW	
<u>Mississippi</u>	River Mile 947.0 to	<u>Carlisle</u>	WAH, PCR,	
River	River Mile 945.0		SCR, OSRW	
Obion Creek	Hurricane Creek to	Hickman	WAH, PCR,	
	<u>Little Creek</u>		SCR.	
			<u>OSRW</u>	
Sand Creek of	Basin	Graves	WAH, PCR,	
Bayou			SCR, OSRW	
de Chein				
South Fork of	Basin	Graves	WAH, PCR,	
Bayou de Chien			SCR, OSRW	
Terrapin Creek	Tennessee State Line to	<u>Graves</u>	WAH, PCR,	
	<u>Headwaters</u>		SCR.	
			<u>OSRW</u>	
<u>LAKES AND</u>				
RESERVOIRS				
Murphy's Pond	Entire Pond and Preserve	Hickman	WAH, PCR,	
	<u>Area</u>		SCR, OSRW	

[Table C: SURFACE WATER USE DESIGNATIONS					
<u>Stream</u>	Zone	<u>County</u>	<u>Use</u>	Exceptions to	
			Designation	Specific Criteria	
Swan Pond	Entire Lake	<u>Ballard</u>	WAH, PCR,		
			SCR, OSRW]		

1

SURFACE WATER USE DESIGNATIONS Exceptions Zone Water Body County Use **Designation** To **Specific** Criteria **BIG SANDY RIVER BASIN** Big Sandy River River Mile 26.8 to Ohio Boyd WAH, PCR, River **SCR** Hood Creek Source to Wheeler Branch Lawrence WAH, PCR, **SCR** WAH, PCR, Levisa Fork of BigKentucky-Virginia State Pike Sandy River SCR, DWS Line to River Mile 147.5 (Headwaters of Fishtrap Lake) Levisa Fork of BigRiver Mile 126.6 (Fishtrap Lawrence WAH, PCR, Sandy River Lake Dam) to Big Sandy SCR, DWS River

Paint Creek of Levisa	River Mile 8.3 (Paintsville	Johnson	CAH, PCR,
Fork	Lake Dam) to Levisa Fork		SCR
Russell Fork of Big	Kentucky-Virginia State	Pike	WAH, PCR,
Sandy River	Line (River Mile 15.9) to		SCR, DWS
	Levisa Fork		
Tug Fork of Big	Kentucky-Virginia State	Lawrence	WAH, PCR,
Sandy River	Line (River Mile 94.0) to		SCR, DWS
	Big Sandy River		
LAKES AND RESE	RVOIRS		
Dewey	Entire reservoir	Floyd	WAH, PCR,
			SCR, DWS
Fishtrap	Entire reservoir	Pike	WAH, PCR,
			SCR, DWS
Paintsville	Entire reservoir	Johnson	WAH, CAH, -
			PCR, SCR
LITTLE SANDY RI	VER BASIN		
Big Caney Creek	Source to Grayson Lake	Elliott	CAH, PCR, -
			SCR
Big Sinking Creek	River Mile 6.0 to Little	Carter	WAH, PCR,
	Sandy River		SCR
Laurel Creek	Source to Little Sandy	Elliott	CAH, PCR,
	River		SCR

Little Sandy River	Source to River Mile 71.1	Elliott	WAH, PCR,
	(Headwaters of Grayson		SCR, DWS
	Lake)		
Little Sandy River	River Mile 50.0 (Grayson	Greenup	WAH, PCR,
	Lake Dam) to Ohio River		SCR, DWS
LAKES AND RESE	ERVOIRS		
Grayson	Entire Reservoir	Carter	WAH, PCR, -
			SCR
Greenbo	Entire Reservoir	Greenup	WAH, CAH, -
			PCR, SCR,
			DWS
TYGARTS CREEK	BASIN		
Buffalo Creek	Source to Tygarts Creek	Carter	WAH, PCR, -
			SCR
Little White Oal	Source to Tygarts Creek	Greenup	WAH, PCR,
Creek			SCR
Tygarts Creek	Source to Ohio River	Greenup	WAH, PCR, -
			SCR, DWS
White Oak Creek	Source to Tygarts Creek	Greenup	WAH, PCR, -
			SCR
LICKING RIVER B	ASIN		<u> </u>
Burning Fork	Basin	Magoffin	WAH, PCR,
			SCR

Craney Creek	Source to North Fork of	Rowan/	CAH, PCR,	-
	Licking River	Morgan	SCR	
Fleming Creek	Source to Licking River	Nicholas	WAH, PCR,	-
			SCR	
Licking River	Source to River Mile	Morgan	WAH, PCR,	-
	218.2 (Headwaters of		SCR, DWS	
	Cave Run Lake)			
Licking River	River Mile 176.8 (Cave	Bath/Rowan	CAH, PCR,	-
	Run Lake Dam) to River		SCR, DWS	
	Mile 169.6 (U.S. Highway			
	60 Bridge)			
Licking River	River Mile 169.6 to River	Bath/Rowan	WAH, PCR,	-
	Mile 165.0		SCR, DWS	
			-	
Licking River	River Mile 165.0 to River	Bath/Rowan	WAH, PCR,	-
	Mile 154.5		SCR, OSRW	
Licking River	River Mile 154.5 to River	Nicholas/	WAH, PCR,	-
	Mile 115.0	Bourbon	SCR, DWS	
Licking River	River Mile 115.0 to River	Kenton/	WAH, PCR,	-
	Mile 18.9	Campbell	SCR, DWS,	
			OSRW	
Licking River	River Mile 18.9 to Ohio	Kenton/	WAH, PCR,	-
	River	Campbell	SCR, DWS	

Minor Creek	River Mile 2.0 to Craney	Morgan/Rowan	CAH, PCR,
	Creek		SCR
North Fork of Licking	Source to Licking River	Pendleton/	WAH, PCR, -
River		Bracken	SCR, DWS
Slabcamp Creek	Basin including Stonecoal	Rowan	CAH, PCR,
	Branch		SCR
Slate Creek	Source to Licking River	Bath	WAH, PCR,
			SCR, DWS
South Fork of Licking	River Mile 65.1 to Licking	Pendleton	WAH, PCR,
River	River		SCR, DWS
LAKES AND	-	_	
RESERVOIRS			
Cave Run	Entire Reservoir	Rowan/Bath	WAH, PCR,
			SCR
KENTUCKY RIVE	R-BASIN		l .
Bailey Run	Basin	Anderson	WAH, PCR, -
			SCR
Buck Lick Branch	Basin	Lee	WAH, PCR,
			SCR
Cedar Brook	Basin	Anderson	WAH, PCR, -
			SCR
Chimney Top Creek	Basin	Wolfe	CAH, PCR,
			SCR

Clarks Run	Source to Herrington Lake	Boyle	WAH, PCR,	-
			SCR	
Dix River	Source to River Mile 33.1	Boyle/	WAH, PCR,	-
	(Headwaters of	Garrard	SCR	
	Herrington Lake)			
Dix River	Herrington Lake Dam to	Garrard/	CAH, PCR,	-
	Kentucky River	Mercer	SCR	
Dog Fork	Basin	Wolfe	CAH, PCR,	-
			SCR	
East Fork of Indian	Source to Indian Creek	Menifee	CAH, PCR,	-
Creek			SCR	
Gladie Creek	Basin	Menifee	CAH, PCR,	-
			SCR	
Hanging Fork Creek	Source to Dix River	Boyle/Lincoln	WAH, PCR,	-
			SCR	
Indian Creek	River Mile 5.2 to River	Menifee	CAH, PCR,	-
	Mile 1.2		SCR	
Kentucky River	River Mile 254.8 to Ohio	Carroll	WAH, PCR,	-
	River		SCR, DWS	
Middle Fork of	Source to River Mile 76.6	Leslie	WAH, PCR,	-
Kentucky River	(Headwaters of Buckhorn		SCR	
	Lake)			

Middle Fork of	River Mile 43.2	Lee	WAH, PCR,
Kentucky River	(Buckhorn Lake Dam) to		SCR
	North Fork of Kentucky		
	River		
Middle Fork of Red	Source to River Mile 10.6	Powell	CAH, PCR,
River			SCR
North Fork of	Source to Kentucky River	Lee	WAH, PCR,
Kentucky River			SCR, DWS
Parched Corn Creek	Source to Red River	Wolfe	CAH, PCR,
			SCR
Red River	Source to River Mile 68.6	Menifee/	WAH, PCR, -
		Wolfe	SCR
Red River	River Mile 68.6 to River	Menifee/	WAH, PCR,
	Mile 49.2	Wolfe	SCR, OSRW
Red River	River Mile 49.2 to	Clark/Estill	WAH, PCR,
	Kentucky River		SCR, DWS
Ross Creek	Source to Kentucky River	Lee	WAH, PCR,
			SCR
Silver Creek	Source to Kentucky River	Madison	WAH, PCR,
			SCR
South Fork of	Source to North Fork of	Franklin	WAH, PCR,
Elkhorn Creek	Elkhorn Creek		SCR

South Fork of	Source to Kentucky River	Lee	WAH, PCR,
Kentucky River			SCR, DWS
Swift Camp Creek	Source to Red River	Wolfe	CAH, PCR,
			SCR
Town Branch	Source to South Fork of	Fayette	WAH, PCR,
	Elkhorn Creek		SCR
War Fork of Station	Source to River Mile 8.5	Jackson	WAH, PCR,
Camp Creek			SCR
War Fork of Station	River Mile 8.5 to River	Jackson	CAH, PCR,
Camp Creek	Mile 2.0		SCR
War Fork of Station	River Mile 2.0 to Station	Jackson	WAH, PCR,
Camp Creek	Camp Creek		SCR
LAKES AND RESE	R VOIRS		
Bert Combs	Entire Reservoir	Clay	WAH, CAH, -
			PCR, SCR,
			DWS
Buckhorn	Entire Reservoir	Perry	WAH, PCR,
			SCR, DWS
Carr Fork	Entire Reservoir	Knott/Perry	WAH, PCR,
			SCR
Fishpond	Entire Reservoir	Letcher	WAH, CAH, -
			PCR, SCR
Herrington	Entire Reservoir	Garrard/Mercer	WAH, PCR,

			SCR, DWS
Mill Creek	Entire Reservoir	Wolfe	WAH, CAH, -
			PCR, SCR,
			DWS
SALT RIVER BASI	N.		
Beech Fork of Salt	Source to Salt River	Hardin/Bullitt	WAH, PCR,
River			SCR, DWS
Chenoweth Run	Source to Floyds Fork	Jefferson	WAH, PCR,
			SCR
Currys Fork	Confluence of South and	Oldham	WAH, PCR,
	North Forks to Floyds Fork		SCR
Floyds Fork	Source to Salt River	Bullitt	WAH, PCR,
			SCR
Mill Creek	Source to Salt River	Bullitt	WAH, PCR,
			SCR
North Fork of Currys	Source to South Fork of	Oldham	WAH, PCR,
Fork	Currys Fork		SCR
Rolling Fork of Salt	Source to River Mile 62.5	Larue and	WAH, PCR,
River		Nelson	SCR, DWS
Rolling Fork of Salt	River Mile 62.5 to River	Larue and	WAH, PCR,
River	Mile 53.6	Nelson	SCR, OSRW
Rolling Fork of Salt	River Mile 53.6 to Salt	Larue and	WAH, PCR,
River	River	Nelson	SCR

Rolling Fork of Salt	Source to Salt River	Bullitt	WAH, PCR,
River			SCR, DWS
Salt River	Source to River Mile 74.8	Anderson	WAH, PCR,
	(Headwaters of		SCR, DWS
	Taylorsville Lake)		
Salt River	River Mile 60.1	Hardin/	WAH, PCR,
	(Taylorsville Lake Dam) to	Jefferson	SCR, DWS
	Ohio River		
Unnamed tributary to	Source to Mill Creek at	Bullitt	WAH, PCR, -
Mill Creek	River Mile 11.8		SCR
LAKES AND RESE	R VOIRS		<u> </u>
Taylorsville	Entire Reservoir	Spencer	WAH, PCR, -
			SCR
GREEN RIVER BAS	SIN		
Barren River	Source to River Mile 118.5	Allen	WAH, PCR,
	(Headwaters of Barren		SCR
	River Lake)		
Barren River	River Mile 79.1 (Barren	Warren	WAH, PCR,
	River Lake Dam) to River		SCR, DWS
	Mile 15.0		
Barren River	River Mile 15.0 to Green	Butler/Warren	WAH, PCR,
	River		SCR, OSRW

Beaverdam Creek	Source to Green River	Edmonson	CAH, PCR,
			SCR
Big Pitman Creek	Source to Green River	Green	WAH, PCR,
			SCR
Black Lick Creek	Source to Clear Fork	Logan	WAH, PCR,
			SCR, DWS
Buck Horn Creek	Source to Little Pitman	Taylor	WAH, PCR,
	Creek		SCR
Buffalo Creek	Source to Green River (in	Edmonson	WAH, PCR,
	Mammoth Cave National		SCR
	Park)		
Cypress Creek	Source to Pond River	McLean	WAH, PCR,
			SCR
Drakes Creek	Confluence of West Fork	Warren	WAH, PCR,
	and Middle Fork to Barren		SCR
	River		
Gasper River	Source to Barren River	Warren	WAH, PCR, -
			SCR
Green River	Source to River Mile 340.1	Adair	WAH, PCR, -
	(Headwaters of Green		SCR, DWS
	River Lake)		

Green River	River Mile 305.6 (Green	Hart	WAH, PCR,
	River Lake Dam) to River		SCR, OSRW,
	Mile 207.8		DWS
Green River	River Mile 207.8 to River	Edmonson	WAH, PCR,
	Mile 181.7		SCR, OSRW
Green River	River Mile 181.7 to River	Butler/	WAH, PCR, -
	Mile 168.0	Warren	SCR, DWS
Green River	River Mile 168.0 to River	Butler	WAH, PCR, -
	Mile 148.0		SCR, OSRW
Green River	River Mile 148.0 to Ohio	Henderson	WAH, PCR, -
	River		SCR, DWS
Lick Creek	Source to West Fork of	Simpson	CAH, PCR,
	Drakes Creek		SCR
Little Pitman Creek	Source to Big Pitman	Green	WAH, PCR, -
	Creek		SCR
Lynn Camp Creek	Source to Green River	Hart	CAH, PCR, -
			SCR
Middle Pitman Creek	Source to Big Pitman	Green	WAH, PCR, -
	Creek		SCR
Underground River	Mammoth Cave National	Edmonson/	CAH, PCR,
System	Park	Hart/Barren	SCR, OSRW

Turnhole Spring	Basin Outside Mammoth	Edmonson/	CAH, PCR,	-
	Cave National Park	Barren	SCR, OSRW	
	Boundary			
Echo River	Basin Outside Mammoth	Edmonson	CAH, PCR,	-
	Cave National Park		SCR, OSRW	
	Boundary			
Pike Spring	Basin Outside Mammoth	Edmonson	CAH, PCR,	-
	Cave National Park		SCR, OSRW	
	Boundary			
Mile 205.7 Spring	Basin Outside Mammoth	Hart	CAH, PCR,	-
	Cave National Park		SCR, OSRW	
	Boundary			
McCoy Spring	Basin Outside Mammoth	Hart	CAH, PCR,	-
	Cave National Park		SCR, OSRW	
	Boundary			
Suds Spring	Basin Outside Mammoth	Hart/Barren	CAH, PCR,	-
	Cave National Park		SCR, OSRW	
	Boundary			
Double Sink Spring	Basin Outside Mammoth	Edmonson/	CAH, PCR,	-
	Cave National Park	Barren	SCR, OSRW	
	Boundary			

Ganter Spring	Basin Outside Mammoth	Edmonson	CAH, PCR,
	Cave National Park		SCR, OSRW
	Boundary		
Running Spring	Basin Outside Mammoth	Edmonson	CAH, PCR,
	Cave National Park		SCR, OSRW
	Boundary		
Mud River	Source to Green River	Butler/	WAH, PCR,
		Muhlenberg	SCR
Nolin River	Source to River Mile 64.3	Hart/Grayson	WAH, PCR,
	(Headwaters of Nolin		SCR
	Lake)		
Nolin River	River Mile 7.6 (Nolin Lake	Edmonson	CAH, PCR,
	Dam) to Green River		SCR
Rough River	Source to River Mile 133.8	Hardin	WAH, PCR, -
	(Headwaters of Rough		SCR, DWS
	River Lake)		
Rough River	River Mile 89.3 (Rough	Ohio/	CAH, PCR,
	River Lake Dam) to River	Grayson	SCR, DWS
	Mile 88.5		
Rough River	River Mile 72.4 to Green	McLean/Ohio	WAH, PCR,
	River		SCR, DWS
Rough River	River Mile 88.5 to River	Ohio/	WAH, PCR, -
	Mile 74.2	Grayson	SCR

Rough River	River Mile 74.2 to River	McLean/Ohio	CAH, PCR,
	Mile 73.6		SCR
Rough River	River Mile 73.6 to Green	Ohio/	WAH, PCR,
	River	Grayson	SCR, DWS
Roundstone Creek	Source to Hwy 1140 (River	Hart	CAH, PCR,
	Mile 3.5)		SCR
Sharp's Branch	Source to West Fork of	Simpson	WAH, PCR,
	Drakes Creek		SCR
Trammel Fork	River Mile 30.15	Allen	CAH, PCR,
	(Kentucky/Tennessee State		SCR
	Line) to Hwy 31E (River		
	Mile 23.6)		
Trammel Fork	River Mile 23.6 to Drakes	Warren	WAH, PCR,
	Creek		SCR
West Fork of Drakes	Source to Confluence with	Warren	WAH, PCR,
Creek	Middle Fork of Drakes		SCR, DWS
	Creek		
Wiggington Creek	Source to Gasper River	Logan	WAH, PCR,
			SCR
LAKES AND RESE	RVOIRS		
Barren River	Entire Reservoir	Barren/Allen	WAH, PCR, -
			SCR, DWS
Green River	Entire Reservoir	Taylor	WAH, PCR,

			SCR, DWS
Nolin	Entire Reservoir	Edmonson	WAH, PCR, -
			SCR, DWS
Rough River	Entire Reservoir	Breckinridge/	WAH, PCR, -
		Grayson	SCR, DWS
LOWER CUMBERI	AND RIVER BASIN		l l
Casey Creek	Source to Little River	Trigg	CAH, PCR, -
			SCR
Cumberland River	River Mile 30.8 (Lake	Livingston	WAH, PCR, -
	Barkley Dam) to Ohio		SCR, DWS
	River		
Skinframe Creek	Source to Livingston Creek	Lyon	CAH, PCR, -
			SCR
Sulphur Spring Creek	Source to Red River	Simpson	CAH, PCR,
			SCR
West Fork of Red	River Mile 32.2 to	Christian	CAH, PCR,
River	Kentucky/Tennessee State		SCR
	Line (River Mile 14.5)		
Whippoorwill Creek	Source to Red River	Logan	WAH, PCR,
			SCR, OSRW
LAKES AND RESE	RVOIRS		

Barkley	Entire Reservoir from	Lyon/	WAH, PCR,
	Kentucky/Tennessee State	Livingston	SCR, DWS
	Line (River Mile 74.7)		
TENNESSEE RIVE	R BASIN		
Tennessee River	River Mile 22.4 (Kentucky	Livingston/	WAH, PCR, -
	Lake Dam) to River Mile	McCracken	SCR, OSRW
	12.0		
Tennessee River	River Mile 12.0 to Ohio	Livingston/	WAH, PCR,
	River	McCracken	SCR, DWS
LAKES AND RESE	RVOIRS		-
Kentucky	Entire Reservoir from	Livingston/	WAH, PCR, -
	Kentucky/Tennessee State	Marshall	SCR, DWS
	Line (River Mile 62.4)		
TRADEWATER RI	<u>l</u> VER BASIN		
Crab Orchard	Source to Tradewater River	Webster	WAH, PCR,
Creek/Vaughn Ditch			SCR
Montgomery Creek	Source to Tradewater River	Caldwell	WAH, PCR,
			SCR
Tradewater River	Source to Ohio River	Crittenden/	WAH, PCR,
		Union	SCR
OHIO RIVER BASIN (Main Stem and Minor Tributaries)			
Doe Run Creek	Source to Hwy 1628 (River	Meade	CAH, PCR, -
	Mile 5.15)		SCR

Ohio River	Big Sandy River (River	Union	WAH, PCR,
	Mile 317.1) to River Mile		SCR, DWS
	848.0		
Ohio River	River Mile 848.0 to River	Union	WAH, PCR, -
	Mile 850.0		SCR, OSRW
Ohio River	River Mile 850.0 to River	Union	WAH, PCR, -
	Mile 859.0		SCR
Ohio River	River Mile 859.0 to River	Union	WAH, PCR,
	Mile 861.0		SCR, OSRW
Ohio River	River Mile 861.0 to River	Union	WAH, PCR, -
	Mile 865.0		SCR
Ohio River	River Mile 865.0 to River	Union	WAH, PCR,
	Mile 867.0		SCR, OSRW
Ohio River	River Mile 867.0 to River	McCracken	WAH, PCR, -
	Mile 940.7		SCR
Ohio River	River Mile 940.7 to River	McCracken	WAH, PCR, -
	Mile 943.3		SCR, DWS,
			OSRW
Ohio River	River Mile 943.3 to River	McCracken	WAH, PCR, -
	Mile 948.2		SCR, DWS
Ohio River	River Mile 948.2 to River	Ballard	WAH, PCR, -
	Mile 949.5		SCR, DWS,
			OSRW

Ohio River	River Mile 949.5 to River	Ballard	WAH, PCR,	-
	Mile 966.3		SCR, DWS	
Ohio River	River Mile 966.3 to River	Ballard	WAH, PCR,	-
	Mile 969.5		SCR, DWS,	
			OSRW	
Ohio River	River Mile 969.5 to	Ballard	WAH, PCR,	-
	Mississippi River		SCR, DWS	
Ohio River	River Mile 922.0 to River	Livingston	WAH, PCR,	-
	Mile 923.5 (Channel East		SCR, OSRW	
	of Towhead Island)			
Otter Creek	River Mile 9.7 to Ohio	Meade	CAH, PCR,	-
	River		SCR	
Paddy's Run	Source to Ohio River	Jefferson	PCR, SCR	401 KAR
				5:031,
				Section
				2(1)(d)
				and (2) do
				not apply
Sinking Creek	Source to Hwy 259 (River	Breckinridge	CAH, PCR,	-
	Mile 4.0)		SCR	
White Oak Creek	River Mile 1.08 to Ohio	Greenup	SCR	401 KAR
	River			5:031,
				Section

				2(1)(d)
				and (2) do
				not apply
LAKES AND RESE	RVOIRS			
Metropolis	Entire Lake	McCracken	WAH, PCR,	-
			SCR, OSRW	
Swan	Entire Lake	Ballard	WAH, PCR,	-
			SCR, OSRW	
MISSISSIPPI RIVER	I R BASIN (Main Stem and N	Minor Tributaries)		
Bayou de Chien	Source to River Mile 13.0	Hickman	WAH, PCR,	-
			SCR, OSRW	
Cane Creek of Bayou	Basin	Graves	WAH, PCR,	-
de Chien			SCR, OSRW	
Jackson Creek	Basin	Graves	WAH, PCR,	-
			SCR, OSRW	
Sand Creek	Basin	Graves	WAH, PCR,	-
			SCR, OSRW	
South Fork of Bayou	Basin	Graves	WAH, PCR,	-
de Chien			SCR, OSRW	
Mississippi River	Confluence with Ohio	Carlisle	WAH, PCR,	-
	River to River Mile 947.0		SCR	
Mississippi River	River Mile 947.0 to River	Carlisle	WAH, PCR,	-
	Mile 945.0		SCR, OSRW	

Mississippi River	River Mile 945.0 to River	Carlisle	WAH, PCR,	-
	Mile 935.0		SCR	
Mississippi River	River Mile 935.0 to River	Carlisle	WAH, PCR,	-
	Mile 930.0		SCR, OSRW	
Mississippi River	River Mile 930.0 to	Fulton	WAH, PCR,	-
	Kentucky/Tennessee State		SCR	
	Line			
Murphy's Pond	Entire Pond and Preserve	Hickman	WAH, PCR,	-
	Area		SCR, OSRW	
UPPER CUMBERL	AND RIVER BASIN			
Acorn Fork	Basin above River Mile	Knox	WAH, PCR,	-
	1.0		SCR, OSRW	
Adams Branch	Basin	Whitley	WAH, PCR,	-
			SCR, OSRW	
Archers Creek	Basin	Whitley	WAH, PCR,	-
			SCR, OSRW	
Bad Branch	Basin	Letcher	CAH, PCR,	-
			SCR, OSRW	
Bark Camp Creek	Basin	Whitley	CAH, PCR,	-
			SCR	
Beaver Creek	Basin	McCreary	CAH, PCR,	-
			SCR, OSRW	
Beaver Creek	Source to Lake	Wayne	WAH, PCR,	-

	Cumberland		SCR
Beck's Creek	Basin	Whitley	WAH, PCR, -
			SCR
Bennetts Fork of	Basin	Bell	WAH, PCR, -
Yellow Creek	(Kentucky/Tennessee		SCR, OSRW
	State Line) above River		
	Mile 5.0		
Bens Fork of Little	Basin	Bell	WAH, PCR, -
Clear Creek			SCR, OSRW
Big Branch	Basin Above River Mile	McCreary	WAH, PCR, -
	0.8		SCR, OSRW
Big Lick Branch	Basin	Pulaski	WAH, PCR,
			SCR, OSRW
Big South Fork of	River Mile 55.2 to River	McCreary	WAH, PCR,
Cumberland River	Mile 45.0		SCR, OSRW
Blacksnake Branch	Basin	Bell	WAH, PCR,
			SCR, OSRW
Breeden's Creek	Basin	Harlan	WAH, PCR,
			SCR, OSRW
Brices Creek	Basin	Knox	WAH, PCR, -
			SCR, OSRW
Brownies Creek	Basin to River Mile 10.0	Harlan	WAH, PCR, -
			SCR, OSRW

Buck Creek	River Mile 53.3 to River	Pulaski	WAH, PCR,
	Mile 10.5		SCR, OSRW
Buck Creek	Basin	Whitley	WAH, PCR, -
			SCR, OSRW
Bucks Branch	Basin	Whitley	WAH, PCR, -
			SCR, OSRW
Buffalo Creek	Basin to	Whitley	WAH, PCR,
	Kentucky/Tennessee State		SCR, OSRW
	Line (River Mile 3.2)		
Bunches Creek	Basin	Whitley	CAH, PCR,
			SCR, OSRW
Campbell Branch	Basin	Whitley	WAH, PCR,
			SCR, OSRW
Cane Creek	Basin	Laurel	WAH, PCR, -
			SCR
Caney Creek	Basin	Bell	WAH, PCR, -
			SCR, OSRW
Cannon Creek	Basin above Cannon	Bell	WAH, PCR,
	Creek Lake		SCR, OSRW
Clover Bottom Creek	River Mile 1.4 to	Jackson	CAH, PCR,
	Horselick Creek		SCR
Cogur Fork	Basin	McCreary	CAH, PCR,
			SCR

Coles Branch	Basin	Knox	WAH, PCR,
			SCR, OSRW
Colliers Creek	Basin	Bell	WAH, PCR,
			SCR, OSRW
Criscillis Branch	Basin	Whitley	WAH, PCR,
			SCR, OSRW
Cumberland River	River Mile 694.2 to River	Whitley	WAH, PCR,
	Mile 574.6		SCR, DWS
Cumberland River	River Mile 574.6 to River	McCreary/	WAH, PCR, -
	Mile 558.5 (Headwaters	Whitley	SCR, OSRW
	of Lake Cumberland)		
Cumberland River	River Mile 460.9 (Lake	Monroe	CAH, PCR,
	Cumberland Dam) to		SCR, DWS
	Kentucky/Tennessee State		
	Line (River Mile 401.05)		
Davis Branch	Basin	Bell	WAH, PCR,
			SCR, OSRW
Difficulty Creek	Basin	McCreary	WAH, PCR,
			SCR
Dog Slaughter Creek	Basin	Whitley	CAH, PCR,
			SCR, OSRW
Eagle Creek	Basin	McCreary	WAH, PCR, -
			SCR, OSRW

Four Mile Creek	Basin above River Mile	Bell	WAH, PCR,	
	2.5		SCR, OSRW	
Four Mile Run	Basin above River Mile	Bell	WAH, PCR,	
	1.0		SCR, OSRW	
Fugitt Creek	Basin	Harlan	CAH, PCR,	
			SCR	
Hale Fork	Basin	Knox	WAH, PCR,	
			SCR, OSRW	
Hawk Creek	Basin	Laurel	CAH, PCR, -	
			SCR	
Hinkle Branch	Basin	Knox	WAH, PCR, -	
			SCR, OSRW	
Honeycutt Branch	Basin	Knox	WAH, PCR,	
			SCR, OSRW	
Horse Lick Creek	River Mile 12.3 to Middle	Jackson/	WAH, PCR,	
	Fork of Rockcastle River	Rockeastle	SCR, OSRW	
Hunting Shirt Branch	Basin	Knox	WAH, PCR,	
			SCR, OSRW	
Indian Creek	Source to Barren Fork	McCreary	CAH, PCR, -	
			SCR	
Jennys Branch	Basin	McCreary	WAH, PCR,	
			SCR, OSRW	
Kelly Branch	Basin	Harlan	WAH, PCR,	

			SCR	
Kennedy Creek	River Mile 1.0 to Little	Wayne	WAH, PCR,	-
	South Fork of Cumberland		SCR, OSRW	
	River			
Kilburn Fork of	Basin	McCreary	WAH, PCR,	-
Indian Creek			SCR, OSRW	
Laurel Creek of	River Mile 9.0 to River	McCreary	CAH, PCR,	-
Marsh Creek	Mile 3.4		SCR, OSRW	
Laurel Fork	Source to Middle Fork of	Jackson	WAH, PCR,	-
	Rockeastle River		SCR, OSRW	
Laurel Fork of Clear	Basin above River Mile	Bell	WAH, PCR,	-
Fork	16.0		SCR, OSRW	
Laurel Fork of Clear	River Mile 16.0 to River	Whitley	WAH, PCR,	-
Fork	Mile 4.25		SCR, OSRW	
	(Kentucky/Tennessee			
	State Line)			
Laurel Fork of Indian	Basin	McCreary	WAH, PCR,	-
Creek			SCR, OSRW	
Laurel River	Laurel River Lake Dam	Laurel	CAH, PCR,	-
	(River Mile 2.1) to		SCR	
	River Mile 0.9			
Lick Fork	Basin	Bell	WAH, PCR,	-
			SCR, OSRW	

Little Clear Creek	Basin from Confluence	Bell	WAH, PCR,
	with Fuson Branch		SCR
Little Poplar Creek	Basin above and including	Knox	WAH, PCR,
	East Ridge Branch		SCR, OSRW
Little South Fork of	River Mile 35.6 to River	Wayne	WAH, PCR,
Cumberland River	Mile 4.1		SCR, OSRW
Little Yellow Creek	River Mile 3.2 (Fern Lake	Bell	WAH, PCR,
	Dam) to Yellow Creek		SCR
Long Branch	Basin	Bell	WAH, PCR,
			SCR, OSRW
Looney Creek	Basin above River Mile 5.3	Harlan	CAH, PCR,
			SCR
Marsh Creek	Basin above River Mile	McCreary	WAH, PCR,
	24.0		SCR, OSRW
Marsh Creek	River Mile 24.0 to	McCreary	WAH, PCR,
	Confluence with		SCR, OSRW
	Cumberland River		
Martins Fork	Basin above River Mile	Harlan	CAH, PCR,
	31.3		SCR
Martin's Fork	River Mile 31.3 to River	Harlan	CAH, PCR,
	Mile 27.4		SCR, OSRW
Meadow Fork	Basin	Letcher	WAH, PCR,
			SCR, OSRW

Middle Fork of	River Mile 61.1 to River	Jackson	WAH, PCR,
Rockcastle River	Mile 53.3		SCR, OSRW
Mill Branch	Basin	Knox	WAH, PCR,
			SCR, OSRW
Mill Creek of Straight	Basin	Bell	WAH, PCR,
Creek			SCR, OSRW
Mill Creek	Basin	McCreary	WAH, PCR,
			SCR, OSRW
Moores Creek	Basin	Knox	WAH, PCR,
			SCR, OSRW
Mud Creek	Basin above River Mile 6.5	Whitley	WAH, PCR,
			SCR, OSRW
Mud Lick	Basin	Knox	WAH, PCR,
			SCR, OSRW
Ned Branch	Basin	Laurel	WAH, PCR,
			SCR, OSRW
Patterson Creek	Basin above River Mile 7.4	Whitley	WAH, PCR,
			SCR, OSRW
Poor Fork of	Basin above River Mile	Letcher	CAH, PCR,
Cumberland River	742.5		SCR, OSRW

Poor Fork of	River Mile 742.5 to	Harlan	WAH, PCR,
Cumberland River	Jefferson National Forest		SCR
	Boundary (River Mile		
	720.55)		
Poor Fork of	River Mile 720.55 to	Harlan	WAH, PCR,
Cumberland River	Clover Fork of		SCR, DWS
	Cumberland River		
Razor Fork	Basin	Harlan	WAH, PCR,
			SCR
Richland Creek	Basin above River Mile	Knox	WAH, PCR,
	15.7		SCR, OSRW
Roaring Fork	Basin	Knox	WAH, PCR,
			SCR, OSRW
Rock Creek	Kentucky/Tennessee State	McCreary	CAH, PCR,
	Line (River Mile 21.9) to		SCR, OSRW
	White Oak Creek		
Rock Creek	Basin from confluence	McCreary	WAH, PCR,
	with Jellico Creek		SCR, OSRW
Rockcastle River	River Mile 53.3 to River	Laurel/	WAH, PCR,
	Mile 8.5	Pulaski	SCR, OSRW
Ross Branch	Basin	Whitley	WAH, PCR,
			SCR, OSRW
Roundstone Creek	Source to River Mile 13.5	Rockcastle	WAH, PCR,

			SCR
Roundstone Creek	River Mile 13.5 to River	Rockcastle	WAH, PCR,
	Mile 4.7		SCR, OSRW
Roundstone Creek	River Mile 4.7 to	Rockcastle	WAH, PCR,
	Rockcastle River		SCR, DWS
Ryans Creek	Basin	Whitley	WAH, PCR,
			SCR, OSRW
Sanders Creek	Basin	Whitley	WAH, PCR,
			SCR, OSRW
Shillalah Creek	Source to Cumberland Gap	Bell	CAH, PCR,
	National Historical Park		SCR
	Boundary		
Shut-in Branch	Basin	McCreary	WAH, PCR,
			SCR, OSRW
Sinking Creek	Source to Rockcastle River	Laurel	WAH, PCR,
			SCR, OSRW
Sims Fork	Basin	Bell	WAH, PCR,
			SCR, OSRW
Smith Creek	Basin	Letcher	WAH, PCR,
			SCR, OSRW
South Fork of	River Mile 2.1 to	Rockeastle	WAH, PCR,
Rockcastle River	Rockeastle River		SCR, OSRW
Stevenson Branch	Basin	Bell	WAH, PCR,

			SCR, OSRW
Stony Fork of	Basin above River Mile 2.2	Bell	WAH, PCR,
Bennetts Fork			SCR, OSRW
Straight Creek	Basin	Harlan	WAH, PCR,
			SCR
Sugar Run	Source to Cumberland Gap	Bell	WAH, PCR,
	National Historical Park		SCR
	Boundary		
Trace Branch	Basin	Knox	WAH, PCR,
			SCR, OSRW
Trammel Fork	Basin	McCreary	WAH, PCR,
			SCR, OSRW
Troublesome Creek	Basin	McCreary	WAH, PCR,
			SCR
Turkey Creek	Basin	Knox	WAH, PCR,
			SCR, OSRW
Tyes Fork of Bennetts	Basin	Whitley	WAH, PCR,
Fork			SCR, OSRW
Watts Creek	Basin above Camp Blanton	Harlan	WAH, PCR,
	Lake		SCR, OSRW
White Oak Creek	Basin above River Mile 1.2	Laurel	CAH, PCR,
	(includes Little White Oak		SCR
	Creek)		

Wood Creek	River Mile 4.0 (Wood	Laurel	CAH, PCR,	-
	Creek Lake Dam) to Hazel		SCR	
	Patch Creek			
Yellow Creek	Source to Cumberland	Bell	WAH, PCR,	-
	River		SCR	
Youngs Creek	Basin	Whitley	WAH, PCR,	-
			SCR, OSRW	
LAKES AND RESE	RVOIRS			
Beulah (=Tyner)	Entire Reservoir	Jackson	WAH, CAH,	-
			PCR, SCR,	
			DWS	
Cannon Creek	Entire Reservoir	Bell	WAH, CAH,	-
			PCR, SCR,	
			DWS	
Cumberland	Entire Reservoir	Pulaski	WAH, PCR,	-
			SCR, DWS	
Dale Hollow	Entire portion of Reservoir	Clinton/	WAH, PCR,	-
	within Kentucky	Cumberland	SCR, DWS	
Laurel River	Entire Reservoir	Laurel/Whitley	WAH, CAH,	-
			PCR, SCR,	
			DWS	
Martins Fork	Entire Reservoir	Harlan	WAH, PCR,	-
			SCR	

Wood Creek	Entire Reservoir	Laurel	WAH, CAH,	
			PCR, SCR,	
			DWS]	

- 1 Section 6. Incorporation by Reference. (1) "Interim Economic Guidance for Water Quality
- 2 Standards Workbook", EPA, March 1995 Publication EPA-823-B-95-002. U.S. Environmental
- 3 Protection Agency, Office of Water, Washington, D.C., is incorporated by reference.
- 4 (2) This material may be inspected, copied, or obtained, subject to applicable copyright law,
- 5 at the Kentucky Division of Water, **200 Fair Oaks Lane** [**14 Reilly Road**], Frankfort, Kentucky,
- 6 Monday through Friday, 8 a.m. to 4:30 p.m.

401 KAR 10:026 "Designation for promulgation:	on of uses of surface waters." (Amended After Comments) approved
Date	Leonard K. Peters, Secretary Energy and Environment Cabinet

REGULATORY IMPACT ANALYSIS AND TIERING STATEMENT

Administrative Regulation #: 401 KAR 10:026, Amended After Comments Contact Person: Sandy Gruzesky, Director

(1) Provide a brief summary of:

- (a) What this administrative regulation does: This administrative regulation lists the types of designated uses for surface waters of the Commonwealth, provides for redesignation of surface waters, describes the process for redesignation of surface waters, and lists designated uses for specific surface waters of the Commonwealth that have been assigned designated uses
- **(b)** The necessity of this administrative regulation: This administrative regulation is necessary to inform the reader of the types of designated use categories for surface waters of the Commonwealth, to provide for redesignation of surface waters, and to list designated uses assigned to surface waters. The list of designated uses assigned to specific surface waters of the Commonwealth is a reference tool necessary for the reader to identify which designated uses apply to specific surface waters.
- (c) How this administrative regulation conforms to the content of the authorizing statutes: This administrative regulation conforms to KRS 224.10-100 which requires the cabinet to develop and conduct a comprehensive program for the management of water resources and to provide for the prevention, abatement, and control of pollution. This administrative regulation and 401 KAR 10:001, 10:029, 10:030, and 10:031 establish procedures to protect the surface waters of the Commonwealth and thus manage water resources and prevent water pollution. This administrative regulation also makes all surface waters subject to the general criteria specified in 401 KAR 10:031, Section 2.
- (d) How this administrative regulation currently assists or will assist in the effective administration of the statutes: This administrative regulation will assist in the effective administration of statutes by providing for redesignation of surface waters and by listing the designated uses assigned to specific waters of the Commonwealth. Having the designated uses listed in this way will enable the reader to know which regulatory criteria relate to which water. This information is supportive to achieving compliance with administrative regulations.

(2) If this is an amendment to an existing administrative regulation, provide a brief summary of:

(a) How the amendment will change this existing administrative regulation: This amendment alphabetizes table headings in this administrative regulation. This amendment creates a new table, Table B, which indicates specific locations (latitude/longitude and river mile) of 183 surface water intakes and thus the exact locations where domestic water supply criteria in 10:031, Section 6, are applicable. It adds 233 previously unlisted outstanding state resource waters and removes two (2) previously listed outstanding state resource waters because of faulty location records for federally threatened and endangered species. This amendment also removes seventy-four (74) surface waters from the previous table of Surface Water Use Designations that had only the default uses of Warm Water Aquatic Life, Domestic Water Supply, and Primary and Secondary Contact Recreation so that only waters with non-default uses (Outstanding State Resource Waters and Cold Water Aquatic Habitat) are listed.

- **(b)** The necessity of the amendment to this administrative regulation: This amendment is necessary to more fully protect the Commonwealth's best waters by adding 233 waters to the Outstanding State Resource Water use and removes two (2) previously listed outstanding state resource waters because of faulty location records for federally threatened and endangered species. The amended regulation will be more user-friendly by omitting 74 waters from the table that only have default uses, leaving only those waters with non-default uses in Table B.
- (c) How the amendment conforms to the content of the authorizing statutes: This amendment conforms to KRS 224.10-100 that requires the cabinet to develop and conduct a comprehensive program for the management of water resources and to provide for the prevention, abatement, and control of pollution. This amendment and 401 KAR 10:002, 10:029, 10:030, and 10:031 establish procedures to protect the surface waters of the Commonwealth. This amendment applies the standards to protect designated uses described in 401 KAR 10:031 to surface waters of the Commonwealth.
- (d) How the amendment will assist in the effective administration of the statutes: This amendment updates waters listed in specific designated uses based on the most recent scientific information. It also adds 233 of the state's best waters to the outstanding State Resource Water use.
- (3) List the type and number of individuals, businesses, organizations, or state and local governments affected by this administrative regulation: This administrative regulation applies to designated uses to the surface waters of the Commonwealth. All individuals, businesses, organizations, and governments that use the Commonwealth's surface waters for residential, commercial, industrial, or recreational purposes could be impacted by this regulation. This administrative regulation may affect the wastewater treatment operations of local governments if they will have new or expanded discharges into surface waters of the Commonwealth.
- (4) Provide an analysis of how the entities identified in question (3) will be impacted by either the implementation of this administrative regulation, if new, or by the change, if it is an amendment, including:
- (a) List the actions that each of the regulated entities identified in question (3) will have to take to comply with this administrative regulation or amendment: The permit limits imposed on dischargers may result in additional or reduced treatment outlays, training costs, and operational changes.
- (b) In complying with this administrative regulation or amendment, how much will it cost each of the entities identified in question (3): The costs to comply with this administrative regulation will vary considerably depending on the site location, the type of activity occurring, and other factors. All but nine of the 233 proposed new Outstanding State Resource Waters (OSRWs) are identified as such because of excellent biological communities (fish or macroinvertebrates) as per existing regulatory framework in 401 KAR 10:030 that qualify them as Exceptional waters. The other nine are OSRWs because they contain federally threatened or endangered species. Virtually all of these proposed new OSRWs are in less developed parts of the state with few existing entities that discharge into these waters. There is one revised criterion that applies to all 352 OSRWs, including the 233 new proposed OSRWs. That criterion is a slightly more stringent requirement for dissolved

oxygen (6.0 mg/l versos the existing 5.0 mg/l). The purpose of the new standard is to provide additional protection to the biological community for a critical component (oxygen) of the stream environment. It is anticipated that costs associated with complying with this proposed requirement will be minimal, given that compliance with dissolved oxygen standards can be readily achieved with existing treatment technology. Other existing water quality requirements that may be imposed are anticipated to be the same for exiting discharges into these waters. The agency has existing regulatory authority to require more stringent requirements in specific cases if necessary to protect the quality of the OSRW.

(c) As a result of compliance, what benefits will accrue to the entities identified in question (3): Direct and indirect savings may be realized through reduced drinking water treatment costs, maintenance of good agricultural water, maintenance of fisheries, and healthy recreational waters.

(5)Provide an estimate of how much it will cost the administrative body to implement this administrative regulation:

- (a) Initially: This amendment does not change routine procedures involved in managing construction grants, permitting, compliance monitoring, or enforcement. The cabinet does not anticipate additional costs.
- **(b) On a continuing basis:** No major costs are anticipated. The cabinet, in implementing the requirements of this administrative regulation, will internalize associated costs with normal budget appropriations.
- (6) What is the source of the funding to be used for the implementation and enforcement of this administrative regulation? The source of revenue will be General Fund, as appropriated by the Kentucky General Assembly, and federal funds. The existing budget for the Division of Water utilizes approximately \$800,000 in general funds and approximately \$240,000 in federal funds to implement this regulation.
- (7) Provide an assessment of whether an increase in fees or funding will be necessary to implement this administrative regulation, if new, or by the change if it is an amendment: Fees or funding increases are not anticipated to be necessary to the implementation of this amendment.
- (8) State whether or not this administrative regulation established any fees or directly or indirectly increased any fees: These amendments will not establish or increase fees.

(9) TIERING: Is tiering applied? (Explain why or why not)

Yes, tiering is applied in this administrative regulation. Any discharger into a water designated as cold water aquatic habitat will require dischargers into such water to meet requirements outlined in 401 KAR 10:031 that are more stringent than requirements for dischargers into surface water designated warm water aquatic habitat. Any discharger into a water designated as an outstanding resource water by this administrative regulation will also have special requirements as outlined in 401 KAR 10:031. Waters listed in Table B as having a surface water intake will have Domestic Water Supply criteria found in 401 KAR 10:031 Section 6.

FISCAL NOTE ON STATE OR LOCAL GOVERNMENT

Regulation #: 401 KAR 10:026 Conta	act Person: Sandy	Gruzesky.	, Director
------------------------------------	-------------------	-----------	------------

1.	Does this	admii	nistrative regi	ulation relat	te to an	y program	ı, serv	vice, or require	mei	nts of a
	state or	local	government	(including	cities,	counties,	fire	departments,	or	school
	districts)	?								

Yes X No If yes, complete questions 2-4.

2. What units, parts or divisions of state or local government (including cities, counties, fire departments, or school districts) will be impacted by this administrative regulation? This administrative regulation applies to designated uses to the surface waters of the Commonwealth. All governments that use the Commonwealth's surface waters for residential, commercial, industrial, or recreational purposes could be impacted by this regulation. This administrative regulation may affect the wastewater treatment operations of local governments if they will have discharges into surface waters of the Commonwealth that have been re-designated by this amended regulation.

3. Identify each state or federal statute or federal regulation that requires or authorizes the action taken by the administrative regulation.

40 C.F.R. Part 131, 16 U.S.C. 1271-1287, 1531-1544, 33 U.S.C. 1311, 1313, 1314, 1316, 1341

- 4. Estimate the effect of this administrative regulation on the expenditures and revenues of a state or local government agency (including cities, counties, fire departments, or school districts) for the first full year the administrative regulation is to be in effect.
 - (a) How much revenue will this administrative regulation generate for the state or local government (including cities, counties, fire departments, or school districts) for the first year? No new revenue will be generated.
 - (b) How much revenue will this administrative regulation generate for the state or local government (including cities, counties, fire departments, or school districts) for subsequent years? No new revenue will be generated.
 - (c) How much will it cost to administer this program for the first year? There will be no costs
 - (d) How much will it cost to administer this program for subsequent years? There will be no cost.

Note: If specific dollar estimates cannot be determined, provide a brief narrative to explain the fiscal impact of the administrative regulation.

Revenues (+/-):

Expenditures (+/-):

Other Explanation:

This amended administrative regulation sets forth instream uses designated by the cabinet that in combination with criteria found in 401 KAR 10:031 provide for protection of water quality of the state's waters. Local governments will be required to discharge effluents which assure attainment of the receiving surface water's designated uses. The costs or savings of this amended administrative regulation would ordinarily be passed through to users; however, a local

government that owns a public wastewater treatment system could elect to absorb some or all of the costs or savings. Criteria that apply to these re-designations found in this administrative regulation will be implemented at the time of permit issuance at existing facilities and new dischargers and expanded facilities will comply with the revisions. Local governments withdrawing drinking water from these waters may have lower treatment costs because these waters have lower pollutant loads. Additional costs may be incurred where criteria are more stringent than before or where new criteria are established and less costs may be incurred where criteria are less stringent than previously or where criteria have been eliminated.

FEDERAL MANDATE ANALYSIS COMPARISON

Administrative Regulation#: 401 KAR 10:026 Contact Person: Sandy Gruzesky, Director

1. Federal statute or regulation constituting the federal mandate.

There is no federal statute or regulation mandating that Kentucky implement a water pollution control program. For Kentucky to maintain its delegation over the NPDES permit program, the Clean Water Act requires that Kentucky review its water quality standards every three years and comply with the programmatic requirements of 40 C.F.R. Part 131.

2. State compliance standards.

401 KAR 10:001, 10:026, 10:029, 10:030, and 10:031, the water quality standards regulations.

3. Minimum or uniform standards contained in the federal mandate.

The Clean Water Act requires designated uses, criteria, standards and antidegradation policies in water quality standards.

4. Will this administrative regulation impose stricter requirements, or additional or different responsibilities or requirements than those required by the federal mandate?

No. Federal regulation 40 C.F.R. 131.10 requires states to take into consideration the value of public water supply, protection and propagation of fish, shellfish, and wildlife, and recreation in and on the water. Some higher quality waters (Outstanding State Resource Waters, or OSRW) require additional measures to protect that quality. Thus, Kentucky's structure of designated uses is not more stringent than federal. Most states have regulations similar to Kentucky's designated uses: aquatic life, human health for drinking water and consumption of fish tissue, recreation, and a category similar to our OSRW, and have had these uses approved by EPA. EPA is promoting and has published a guidance document on the concept of a tiered aquatic life use framework, which Kentucky is proposing by adding more excellent waters to the OSRW use.

5. Justification for the imposition of the stricter standard, or additional or different responsibilities or requirements.

There are no stricter standards or additional or different responsibilities or requirements. Please see the agency's response to question #4.